

File 348:EUROPEAN PATENTS, 1978-2003/Jul W02
 (c) 2003 European Patent Office
 File 349:PCT FULLTEXT 1979-2002/UB=20030717,UT=20030710
 (c) 2003 WIPO/Univentio

Set	Items	Description
S1	103269	TIME(2W) SENSITIVE OR TIMESENSITIVE OR TEMPORARY OR TEMPORAL OR EPHEMERAL OR (LIMITED OR SHORT) (2N) (SHELF() LIFE OR SHELF LIFE OR SALAB?) OR FRAGILE OR PERISHABLE OR EXPIRES OR SPOILABLE OR DESTRUCTIBLE OR SHORT() LIVED OR IMPERMANENT
S2	733710	PRODUCT? ? OR MERCHANDI? OR COMMODIT? OR GOODS OR WARE OR - WARES OR ITEM? ? OR ARTICLE?
S3	199552	PAST() DUE OR OVERDUE OR EXPIR? OR SPOILED OR SPOILAGE OR "- NOT" () (SALABLE OR USEABLE OR GOOD) OR OUTMODED OR OBSOLETE OR OUT(1W) DATE OR OUTDATED OR NO() GOOD OR VALUELESS OR USELESS OR WORTHLESS OR SUPERSED? OR UPDAT?
S4	545380	SUPPLIER? OR DEALER? ? OR SOURCE? OR MANUFACTURER? OR WHOL- ESALER? OR ORIGINATOR?
S5	32694	(ONLINE OR INTERNET OR INTRANET OR ETHERNET OR WWW OR WEB - OR CYBER OR VIRTUAL OR NETWORK?) (3N) (SITE OR SITES OR PAGE?) - OR URL OR WEBSITE? OR WEBPAGE?
S6	45090	RETAILER? OR SELLER? OR TRADER? OR BROKER? ? OR VENDOR? OR MERCHANT? ? OR DISTRIBUTOR?
S7	1347160	ACCESS OR USE??? OR UTILIZ? OR RETRIEV?
S8	6	(S1(3N)S2) AND (S3(10N) (S4(5N)S5))
S9	40	(S1(3N)S2) AND (S3(5N)S5) AND (S6(5N)S7)
S10	140	(S2(3N)S3) (S) (S6(5N)S7)
S11	3	(S2(3N)S3) (S) ((S6(5N)S7) (10N) (S4(5N)S5))
S12	1	((S2(3N)S3) (10N) (S4(5N)S5)) (S) (S6(5N)S7)
S13	7849	(TIME OR HOUR? ? OR DURATION? OR INTERVAL? OR PERIOD? ? OR MINUTE OR MINUTES OR HOUR OR HOURS OR DAY OR DAYS OR WEEK OR - WEEKS) () (REMAIN? OR LEFT OR ENDUR? OR PERSIST? OR PENDING OR - EXIST???) OR TIMESPAN? ? OR TIMEFRAME?
S14	1	((S1 NOT FRAGILE) (3N)S2) AND ((S3(5N)S13) (S)S5)
S15	8	((S1 NOT FRAGILE) (3N)S2) AND (S5(S)S13) AND IC=G06F-017/60

8/TI,PY/1 (Item 1 from file: 348)
DIALOG(R)File 348:(c) 2003 European Patent Office. All rts. reserv.

Digital data processing system.
Digitales Datenverarbeitungssystem.
Systeme de traitement de donnees numeriques.
PATENT (CC, No, Kind, Date): EP 290111 A2 881109 (Basic)
EP 290111 A3 890503
EP 290111 B1 931222

8/TI,PY/2 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM AND METHOD FOR KNOWLEDGE RETRIEVAL, MANAGEMENT, DELIVERY AND
PRESENTATION
SYSTEME ET PROCEDE D'EXTRACTION, DE GESTION, DE DISTRIBUTION ET DE
PRESENTATION DE CONNAISSANCES
Publication Year: 2003

8/TI,PY/3 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

NETWORK PROCUREMENT SYSTEM
SYSTEME D'APPROVISIONNEMENT EN RESEAU
Publication Year: 2002

8/TI,PY/4 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAU
Publication Year: 2001

8/TI,PY/5 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Publication Year: 2000

8/TI,PY/6 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SPECIAL HANDLING PROCESSING IN A PACKAGE TRANSPORTATION SYSTEM
TRAITEMENT DE MANUTENTION SPECIALE DANS UN SYSTEME DE TRANSPORT DE PAQUETS
OU DE COLIS
Publication Year: 2000

8/3,K/4 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00806389

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAUTEE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 152479

Fulltext Availability:

Detailed Description

Detailed Description

... in operation 904. A network is utilized in operation 906 to receive
information from the **manufacturer** relating to the status of the
completing of the order by the manufacturer. The manufacture...software,
regardless of the number of nodes either on the network or running the
software **product** at a given **time**. These approaches, however, have
usually required the cooperation of the licensee, because additional
nodes may...

8/3,K/5 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00761431

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,

MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,

BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073957 A2-A3 20001207 (WO 0073957)
Application: WO 2000US14420 20000525 (PCT/WO US0014420)
Priority Application: US 99321492 19990527

Designated States: AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY
CA CH CN CR CU CZ CZ (utility model) DE DE (utility model) DK DK (utility
model) DM DZ EE EE (utility model) ES FI FI (utility model) GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KR (utility model) KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SK
(utility model) SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 150171

Fulltext Availability:

Detailed Description

Detailed Description

... includes all of the products and services of at least two vendors of
web-based **products** or services. The products and services in the
database are compared to the components of...components in two ways.

I 0 0 They contain little or no business logic
0 **Source** code is usually provided (as opposed to the 'black box'
component
approach)
That these libraries...

8/3,K/6 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00733739 **Image available**

SPECIAL HANDLING PROCESSING IN A PACKAGE TRANSPORTATION SYSTEM

**TRAITEMENT DE MANUTENTION SPECIALE DANS UN SYSTEME DE TRANSPORT DE PAQUETS
OU DE COLIS**

Patent Applicant/Assignee:

UNITED PARCEL SERVICE OF AMERICA INC, 55 Glenlake Parkway, Northeast,
Atlanta, GA 30328, US, US (Residence), US (Nationality)

Inventor(s):

KADABA Nagesh, 3970 Inverness Crossing, Roswell, GA 30075, US,

Legal Representative:

YOUNG Jeffrey E (et al) (agent), Alston & Bird, LLP, Post Office Drawer
34009, Charlotte, NC 28234, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200046726 A2 20000810 (WO 0046726)
Application: WO 2000US3162 20000207 (PCT/WO US0003162)
Priority Application: US 99245557 19990205

Designated States: CA JP

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Filing Language: English

Fulltext Word Count: 7171

Fulltext Availability:

Detailed Description

Detailed Description

... described above

In
include providing a hold for pickup service, providing extraordinary care
in handling **fragile** or dangerous **items**, or inspecting special

containers to verify their integrity.

The carrier central computer system 15 can...by the carrier (not shown) by a cellular telephone connection, and then uploaded to the web site 65. Other sources of information updates for the web site 65 include scanners at the various consolidation points of the transportation system 2.

Consignors and...special container to maintain the temperature of a biological sample or to adequately protect a fragile or dangerous article . The central computer 15 updates the pre-alert files on the intranet web site 54...

...center 9. This would be true for the examples of a biological specimen or a fragile item . In other cases, special handling may be a one-time procedure, such as holding a...

9/TI,PY/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

PERSONALIZED INTERACTIVE DIGITAL CATALOG PROFILING
PROFILAGE DE CATALOGUE NUMERIQUE INTERACTIF PERSONNALISE
Publication Year: 2003

9/TI,PY/2 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
POUR SERVICES DE LOCATION DE VEHICULES
Publication Year: 2002

9/TI,PY/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

ELECTRONIC MARKET AND RELATED METHODS SUITABLE FOR TRANSPORTATION AND
SHIPPING SERVICES
CYBERMARCHE ET TECHNIQUES EN RAPPORT POUR SERVICES DE TRANSPORT ET
D'EXPEDITION
Publication Year: 2002

9/TI,PY/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

THE FUTURE OF DWORLDWIDE DUTY FREE SHOPPING
FUTUR DES ACHATS EN MAGASINS HORS TAXES DU MONDE ENTIER
Publication Year: 2001

9/TI,PY/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

A METHOD FOR EXECUTING A NETWORK-BASED CREDIT APPLICATION PROCESS
PROCEDE DE MISE EN OEUVRE D'UN PROCESSUS DE DEMANDE DE CREDIT EN RESEAU
Publication Year: 2001

9/TI,PY/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENT TO CLIENT DEVICES
PROCEDE ET SYSTEME DESTINES A DISTRIBUER DES PUBLICITES A DES APPAREILS
CLIENT
Publication Year: 2001

9/TI,PY/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME DE DISTRIBUTION DE PUBLICITE A DES DISPOSITIFS CLIENTS
Publication Year: 2001

9/TI,PY/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME DE TRANSMISSION DE MESSAGES PUBLICITAIRES AUX

DISPOSITIFS CLIENTS

Publication Year: 2001

9/TI,PY/9 (Item 9 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

**METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME DE DISTRIBUTION DE PUBLICITES A DES DISPOSITIFS CLIENTS**
Publication Year: 2001

9/TI,PY/10 (Item 10 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

**SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
LOGICIEL, PROCEDE ET SYSTEME DE COURRIER ELECTRONIQUE PERMETTANT LA
DISTRIBUTION D'ANNONCES PUBLICITAIRES A DES DISPOSITIFS CLIENTS SUR
LESQUELS EST INSTALLE LEDIT LOGICIEL DE COURRIER ELECTRONIQUE**
Publication Year: 2001

9/TI,PY/11 (Item 11 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

**SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
LOGICIEL DE COURRIER ELECTRONIQUE ET PROCEDE ET SYSTEME DE DIFFUSION
D'ANNONCES PUBLICITAIRES AUPRES DE DISPOSITIFS CLIENTS DEJA EQUIPES
D'UN TEL LOGICIEL DE COURRIER ELECTRONIQUE**
Publication Year: 2001

9/TI,PY/12 (Item 12 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

**SOFTWARE WITH CHARGEABLE AND NON-CHARGEABLE OPERATING MODE
LOGICIEL A MODE D'EXPLOITATION FACTURABLE ET NON FACTURABLE**
Publication Year: 2001

9/TI,PY/13 (Item 13 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

**METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME DE DIFFUSION D'ANNONCES PUBLICITAIRES AUPRES DE
DISPOSITIFS CLIENTS**
Publication Year: 2001

9/TI,PY/14 (Item 14 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

**METHOD FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE DE DISTRIBUTION DE PUBLICITES AUPRES DE DISPOSITIFS CLIENTS**
Publication Year: 2001

9/TI,PY/15 (Item 15 from file: 349)

DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

**METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME DE DISTRIBUTION D'ANNONCES PUBLICITAIRES A DES
DISPOSITIFS CLIENTS**
Publication Year: 2001

9/TI,PY/16 (Item 16 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME DE DISTRIBUTION DE PUBLICITES A DES DISPOSITIFS CLIENTS
Publication Year: 2001

9/TI,PY/17 (Item 17 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET DISPOSITIF DESTINES A DISTRIBUER DES PUBLICITES A DES APPAREILS
CLIENTS
Publication Year: 2001

9/TI,PY/18 (Item 18 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME SERVANT A DISTRIBUER DES MESSAGES PUBLICITAIRES A DES
DISPOSITIFS CLIENT
Publication Year: 2001

9/TI,PY/19 (Item 19 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE ET SYSTEME DE DISTRIBUTION D'ANNONCES PUBLICITAIRES A DES
DISPOSITIFS CLIENTS
Publication Year: 2001

9/TI,PY/20 (Item 20 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
METHODE ET SYSTEME DE DISTRIBUTION D'ANNONCES PUBLICITAIRES A DES
DISPOSITIFS CLIENTS
Publication Year: 2001

9/TI,PY/21 (Item 21 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
PROCEDE DE DIFFUSION DE PUBLICITES A DES DISPOSITIFS CLIENTS
Publication Year: 2001

9/TI,PY/22 (Item 22 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

MONITORING USER INTERACTION WITH WEB ADVERTISEMENTS
CONTROLE DES INTERACTIONS UTILISATEURS AVEC DES ANNONCES PUBLICITAIRES SUR
LE WEB
Publication Year: 2001

9/TI,PY/23 (Item 23 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD FOR DISTRIBUTING ADVERTISEMENTS TO E-MAIL CLIENTS
PROCEDE DE DISTRIBUTION DE PUBLICITES A DES CLIENTS UTILISANT LE COURRIER

ELECTRONIQUE

Publication Year: 2001

9/TI,PY/24 (Item 24 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
LOGICIEL DE COURRIER ELECTRONIQUE ET PROCEDE ET SYSTEME DE DIFFUSION
D'ANNONCES PUBLICITAIRES AUPRES DE DISPOSITIFS CLIENTS POSSEDANT UN TEL
LOGICIEL DE COURRIER ELECTRONIQUE
Publication Year: 2001

9/TI,PY/25 (Item 25 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
LOGICIEL DE COURRIER ELECTRONIQUE, PROCEDE ET SYSTEME DESTINES A DISTRIBUER
DES ANNONCES A DES DISPOSITIFS CLIENTS POSSEDANT UN TEL LOCICIEL DE
COURRIER INSTALLE SUR LEUR DISPOSITIF
Publication Year: 2001

9/TI,PY/26 (Item 26 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
LOGICIEL DE MESSAGERIE E-MAIL ET PROCEDE ET SYSTEME DE DISTRIBUTION
D'ANNONCES PUBLICITAIRES A DES DISPOSITIFS CLIENTS SUR LESQUELS EST
INSTALLE CE LOGICIEL DE MESSAGERIE E-MAIL
Publication Year: 2001

9/TI,PY/27 (Item 27 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICE
LOGICIEL DE COURRIER ELECTRONIQUE ET PROCEDE ET SYSTEME DE DISTRIBUTION DE
MESSAGES PUBLICITAIRES A DES DISPOSITIFS CLIENTS SUR LESQUELS LEDIT
LOGICIEL EST INSTALLE
Publication Year: 2001

9/TI,PY/28 (Item 28 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
LOGICIEL DE COURRIER ELECTRONIQUE ET PROCEDE ET SYSTEME DE DIFFUSION
D'ANNONCES PUBLICITAIRES AUPRES DE DISPOSITIFS CLIENTS DEJA EQUIPE D'UN
TEL LOGICIEL DE COURRIER ELECTRONIQUE
Publication Year: 2001

9/TI,PY/29 (Item 29 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM FOR DISTRIBUTION OF ADVERTISEMENTS TO CLIENT DEVICES
SYSTEME DE COMMANDE DE DISTRIBUTION DE PUBLICITES A DES DISPOSITIFS CLIENTS
INFORMATIONNELS
Publication Year: 2001

9/TI,PY/30 (Item 30 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM FOR DISTRIBUTING ADVERTISEMENTS TO CLIENT DEVICES
SYSTEME DE DISTRIBUTION D'ANNONCES A DES DISPOSITIFS CLIENTS
Publication Year: 2001

9/TI,PY/31 (Item 31 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

TECHNOLOGY SHARING DURING ASSET MANAGEMENT AND ASSET TRACKING IN A
NETWORK-BASED SUPPLY CHAIN ENVIRONMENT AND METHOD THEREOF
PARTAGE TECHNOLOGIQUE LORS DE LA GESTION ET DU SUIVI DU PARC INFORMATIQUE
DANS UN ENVIRONNEMENT DU TYPE CHAINE D'APPROVISIONNEMENT RESEAU, ET
PROCEDE ASSOCIE
Publication Year: 2001

9/TI,PY/32 (Item 32 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAU
Publication Year: 2001

9/TI,PY/33 (Item 33 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

COLLABORATIVE CAPACITY PLANNING AND REVERSE INVENTORY MANAGEMENT DURING
DEMAND AND SUPPLY PLANNING IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
AND METHOD THEREOF
PLANIFICATION EN COLLABORATION DES CAPACITES ET GESTION ANTICIPEE DES
STOCKS LORS DE LA PLANIFICATION DE L'OFFRE ET DE LA DEMANDE DANS UN
ENVIRONNEMENT DE CHAINE D'APPROVISIONNEMENT FONDEE SUR LE RESEAU ET
PROCEDE ASSOCIE
Publication Year: 2001

9/TI,PY/34 (Item 34 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

ON-LINE INTERACTIVE SYSTEM AND METHOD FOR TRANSACTING BUSINESS
SYSTEME INTERACTIF EN LIGNE ET PROCEDE DESTINE A DES TRANSACTIONS
COMMERCIALES
Publication Year: 2001

9/TI,PY/35 (Item 35 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Publication Year: 2000

9/TI,PY/36 (Item 36 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION
CONCERNING COMPONENTS OF A SYSTEM
SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE
PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE

EN OEUVRE D'UNE TECHNIQUE
Publication Year: 2000

9/TI,PY/37 (Item 37 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD AND APPARATUS FOR SURROGATE CONTROL OF NETWORK-BASED ELECTRONIC
TRANSACTIONS
PROCEDE ET APPAREIL PERMETTANT LA COMMANDE AUXILIAIRE DE TRANSACTIONS
ELECTRONIQUES EN RESEAU
Publication Year: 2000

9/TI,PY/38 (Item 38 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

BUSINESS ALLIANCE IDENTIFICATION
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU
Publication Year: 2000

9/TI,PY/39 (Item 39 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

TECHNIQUES FOR TRADING COMMODITIES ON A PRIVATE TRADING SYSTEM AND NOT
REGULATED BY THE GOVERNMENT
TECHNIQUES DE TRANSACTIONS COMMERCIALES AVEC DES PRODUITS AU COMPTANT DANS
UN SYSTEME COMMERCIAL PRIVE NON REGULE PAR LE GOUVERNEMENT
Publication Year: 2000

9/TI,PY/40 (Item 40 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM AND METHOD FOR AN INTERACTIVE KNOWLEDGEBASE
PROCEDE ET SYSTEME POUR BASE DE CONNAISSANCES INTERACTIVE
Publication Year: 1999

9/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00858328

**THE FUTURE OF DWORLDWIDE DUTY FREE SHOPPING
FUTUR DES ACHATS EN MAGASINS HORS TAXES DU MONDE ENTIER**

Patent Applicant/Inventor:

PATWA Senak R, Mahalingapuram, 9, Sarojini Street, 600 034 Madras, IN, IN
(Residence), IN (Nationality)

Legal Representative:

SURANA Ps (et al) (agent), Surana & Surana International Attorneys,
National Insurance Building, 224, N.S.C Bose Road, 600001 Chennai, IN,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200190974 A2 20011129 (WO 0190974)

Application: WO 2000IN56 20000522 (PCT/WO IN0000056)

Priority Application: WO 2000IN56 20000522

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 4067

Fulltext Availability:

Detailed Description

Detailed Description

... are often wary of visiting these stores that carry expensive and, more often than not, **fragile items**. All these factors combined, serve to exclude a potentially large profit-generating group of travellers...page that is backed by the PC software mentioned. The PC system interfaces with the **Internet** system via this **page** to decipher commands and **update** the database. The **web page** acts as a visual, tool, the user inputs or selection of destination are the base...flowchart illustrates each of the constituent steps required to generate a report for the registered **merchant user** only. In Step I of the UCBIRO software, the user is required to access a list of registered duty free shops, which can be registered **merchant users**. From this database he is to select his own duty free shop, comprising Step 2...

9/3,K/34 (Item 34 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00769507 **Image available**

**ON-LINE INTERACTIVE SYSTEM AND METHOD FOR TRANSACTING BUSINESS
SYSTEME INTERACTIF EN LIGNE ET PROCEDE DESTINE A DES TRANSACTIONS
COMMERCIALES**

Patent Applicant/Inventor:

DUNCAN Dana B, 6320 West Lawrence Lane, Glendale, AZ 85302, US, US
(Residence), US (Nationality)

Legal Representative:

SOBELMAN Howard I, Snell & Wilmer L.L.P., One Arizona Center, 400 East
Van Buren Street, Phoenix, AZ 85004-2202, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200103043 A1 20010111 (WO 0103043)

Application: WO 2000US18456 20000706 (PCT/WO US0018456)

Priority Application: US 99142359 19990706

Designated States: AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GH GM HR HU ID IL IN IS JP KE KP KR KZ LC
LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI
SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9724

Fulltext Availability:

Detailed Description

English Abstract

...operates within the larger public packet switched network (Internet) and allows only registered buyers and **sellers** to **access** the website while the system communicates with, and takes advantage of existing credit, billing, collection...

Detailed Description

... large expenses in, for example, storage fees, inventory costs, and disposal fees, especially in the **perishable goods** industry.

One example of a **perishable goods** industry is the seafood industry. Typically, a seller receives inventory and contacts the buyer in...

...Thus, I 0 a method and system for efficient supply, demand, delivery and payment of **perishable goods** is needed to more evenly distribute the benefits and burdens of the impacted industry.

SUMMARY...

...operates within the larger public packet switched network (Internet) and allows only registered buyers and **sellers** to **access** the website while the system communicates with, and takes advantage of, existing credit, billing, collection...

...of the present invention;

FIGURE 6 illustrates a web page that the buyer and/or **seller** may encounter in attempting to **access** an interactive database in accordance with an exemplary embodiment of the present invention;

FIGURE 7...information

in accordance with an exemplary embodiment of the present invention;

FIGURE 10 illustrates a **web page** including inventory that has been **updated** to reflect the buyer's confirmed choice for purchase in FIGURE 9 in accordance with...

...operates within the larger public packet switched network (Internet) and allows only registered buyers and **sellers** to **access** the website. In contrast to many websites on the Internet which allow anyone to enter...

...and track the shipment of the goods. Additionally, these sites are often limited to non- **perishable products** and materials because the inventory is not distributed in a timely manner. Furthermore, after the ...

...increased distribution and payment efficiencies, the present invention is well-suited for the distribution of **perishable items** . such as seafood.

In an exemplary embodiment, the present invention collateralizes upon existing banking relationships...and/or seller is submitted (step 301). The profile may include the buyer and/or **seller** 's credit information, system **users** (e.g., names of users, levels of security, and

persons/entities having access such as...

...may transact business over the Internet using interactive database 213. Ideally, numerous buyers and/or **sellers** would **use** interactive database 213 to transact business over the Internet.

With respect to Figure 4, a...

...of the seafood industry, but is not limited as such. The buyer and/or the **seller** **access** interactive database 213 (step 401). By way of illustration, a web page 601 in accordance with an exemplary embodiment of the present invention that the buyer and/or **seller** may encounter in attempting to **access** interactive database 213 is illustrated in FIGURE 6. The buyer and/or seller may be...

...and communication. In addition, the buyer (B) may update/change certain password information, levels of **access**, existing **sellers**, and/or Freight On Board (FOB) points/locations, customize purchase order

9/3,K/36 (Item 36 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00761430 **Image available**

SYSTEM, METHOD AND COMPUTER PROGRAM FOR REPRESENTING PRIORITY INFORMATION CONCERNING COMPONENTS OF A SYSTEM

SYSTEME, METHODE ET ARTICLE FABRIQUE PERMETTANT DE CLASSER PAR ORDRE DE PRIORITE DES COMPOSANTS D'UNE STRUCTURE DE RESEAU NECESSAIRES A LA MISE EN OEUVRE D'UNE TECHNIQUE

Patent Applicant/Assignee:

ANDERSEN CONSULTING LLP, 100 South Wacker Drive, Chicago, IL 60606, US,
US (Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant & Gould P.C., P.O. Box 2903,
Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073956 A2-A3 20001207 (WO 0073956)

Application: WO 2000US14406 20000524 (PCT/WO US0014406)

Priority Application: US 99321274 19990527

Designated States: AE AG AL AM AT (utility model) AU AZ BA BB BG BR BY CA
CH CN CR CU CZ (utility model) DE (utility model) DK (utility model) DM
DZ EE (utility model) ES FI (utility model) GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR (utility model) KZ LC LK LR LS LT LU LV MA MD MG MK MN
MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SL TJ TM TR TT
TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149024

Fulltext Availability:

Detailed Description

Detailed Description

... such components are omitted in the framework (i.e., not provided by services of any **vendor**). On the other hand, components of the web architecture framework with multiple types of shading...

...is created in operation 1d. The third listing lists components not being provided by a **vendor** service. These components have been omitted by business efforts of the **vendors**. A fourth listing is created in operation 31c.

The fourth listing includes all of the components that are provided by services of more than one **vendor**. These components are being served by redundant business efforts.

Alternatively, the fourth listing could include...

...IL, is prepared, as described above in operation 32. Then, referring to Figure IM, each **vendor** is assigned a unique indicia coding. Each of the components provided by a vendor service...shows one way the present method may be implemented.

1 2

As stated above, various **vendors** may be represented by a unique corresponding indicia coding, i.e. color, for differentiation purposes... Java-enabled

web browser or operating system to purchase goods and services from JECF-compliant **merchant** websites.

JavaWallet provides a single **user** interface for electronic transactions, secure from tampering. When a consumer uses a Java enabled browser...monitor spending through an auditable transaction log. Privacy of all data is protected through the use of encryption and digital signatures.

Merchants offer goods and services for sale on the Internet using applets which adhere to the...

...software that offers 1.9 packet filtering, encryption, security administration, virtual private Suite network and **access** restriction. The Product4 Product Suite includes the following components.

Product4 Secure Net -- a complete set of products designed to establish perimeter defense, secure intranets, secure remote **access**, and secure extranets including the following.

Product4 EFS - firewall and security server software that screens...

...Product4 SKIP - provides encryption and key management capabilities which enables PCs, Businesssl.net A remote-**access** strategy and technology that enables **users** to 1.10 securely **access** all personalized data, application and information from Java-enabled browsers. Businesssl.net uses recently acquired... receiving, and encrypted transmission of documents among heterogeneous systems of trading partners over the Internet.

SellerProduct1 - An application designed to support advanced business-to-business selling over the Internet. **SellerProduct1** allows for the enforcement of trading partner agreements and business rules. **SellerProduct1** provides the capability...

...create company-specific catalogs which can be set up to present different products to different **users** based upon purchase eligibility. **SellerProduct1** includes search features, management tools, and order management (including tax, shipping, and payment services.) **BuyerProduct**...that the contract is respected.

As the relationship between the Environment Management team and external vendors becomes less formalized (for example, Internet Service Providers, mass market software vendors), it becomes more...than in the production environment, mainly because the development environment is often viewed as a temporary entity that does not warrant serious strategic considerations. This may be changing however, with the...

...used include.

0 Careful scheduling of events to minimize disruptions (typically weekends and evenings are used to enable a strictly controlled test of new components released to the design and construction...a Programming standards for each programming language, including procedural languages, job control languages, and data access languages
4, Test documentation standards
Important procedures include.

* Code generation procedures, including pre-processing of...also be used to schedule other resources such as meeting rooms and equipment.

For the use of group scheduling tools to be successful, the personal schedules of each member of the...Security as part of the Security in eCommerce project.

Product Considerations

a) Does the tool use Role-based access control?

Role-based access control establishes access rights and profiles based on ...is being audited by the tool. The audit logs should be able to optionally record User ID, time-of-day, location of access, successful and unsuccessful access or change attempts, etc.

c...may be external factors that the project team has no control over such as hardware vendors who change their configurations frequently. The internal components, for example, software modules must be configured ...before change request B can start) are provided by Change Control tools. This can be used to encourage efficient scheduling and to ensure that work is not duplicated.

e) Should a...the object to be migrated. The complexity of the Netcentric world with so many integrated vendor solutions dramatically increases the number and variations of object types.

b) Does the tool facilitate the...developers already have an excellent idea of how the system should work and what the users want.

Once the user interface has been coded, the high-fidelity prototype is ready for online usability testing. The test...evaluations, practice aids, and newsletters

Integrated Testing Environment Job Aid

Product Considerations

a) When should vendor tools be used in the testing process?

Vendor tools are more appropriate when the requirements are totally dependent on the software development platform...model maintenance (including test data)

Testing tool ability to work with GUI application builder

164

Vendor support capability

Proximity of vendor support personnel to the project site

Availability of tool support person on the testing team...tool alone.

Keep in mind that users of the tools may either be support personnel, vendors, users, senior managers, etc.

Some tools will only support a limited number of users, or may...

...users of the system. It may even be necessary to visit reference sites for the vendors to determine whether these requirements are being met.

PRESENTATION (1302)

The presentation component provides the...Often these tools use broadcasting and trapping methods to capture information. Application generated events from **vendor** packages and **user** applications also fit into this component of the operational architecture.

Monitoring (1316)

Verifies that the...responsible for coordinating and controlling all activities necessary to fulfill a request from either a **user**, **vendor**, or developer. Request Management determines if and when requests will be fulfilled through interaction with...

9/3,K/38 (Item 38 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00761422

BUSINESS ALLIANCE IDENTIFICATION

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU

Patent Applicant/Assignee:

ACCENTURE LLP, 100 South Wacker Drive, Chicago, IL 60606, US, US
(Residence), US (Nationality)

Inventor(s):

GUHEEN Michael F, 2218 Mar East Street, Tiburon, CA 94920, US,
MITCHELL James D, 3004 Alma, Manhattan Beach, CA 90266, US,
BARRESE James J, 757 Pine Avenue, San Jose, CA 95125, US,

Legal Representative:

BRUESS Steven C (agent), Merchant, Gould, Smith, Edell, Welter & Schmidt,
P.A., P.O. Box 2903, Minneapolis, MN 55402-0903, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200073928 A2-A3 20001207 (WO 0073928)

Application: WO 2000US14375 20000524 (PCT/WO US0014375)

Priority Application: US 99320816 19990527

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE

DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC

LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI

SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 149371

Fulltext Availability:

Detailed Description

Detailed Description

... provided by a vendor service. These components have been omitted by business efforts of the **vendors**. A fourth listing is created in operation 31e.

The fourth listing includes all of the components that are provided by services of more than one **vendor**. These components are being served by redundant business efforts.

Alternatively, the fourth listing could include components that are provided by more than one service of the same **vendor**. A pictorial representation, such as is shown in Figure M, is prepared, as described above in operation 32. Then, referring to Figure 1M, each **vendor** is assigned a unique indicia coding. Each of the components provided by a vendor service...is presented with indicia coding that highlights aspects of (i.e., services provided by) the **vendors**. See operation 45. The

presentation of the comparative analysis is accomplished in operation 45a of...

...shows one way the present method may be implemented.

1 2

As stated above, various **vendors** may be represented by a unique corresponding indicia coding, i.e. color, for differentiation purposes... Java-enabled web browser or operating system to purchase goods and services from JECF-compliant **merchant** websites.

JavaWallet provides a single **user** interface for electronic transactions, secure from tampering. When a consumer uses a Java enabled browser...monitor spending through an auditable transaction log. Privacy of all data is protected through the **use** of encryption and digital signatures.

Merchants offer goods and services for sale on the Internet using applets which adhere to the...

...software that offers 1.9 packet filtering, encryption, security administration, virtual private Suite network and **access** restriction. The Product4 Prodiict Suite includes the following components.

Product4 Secure Net -- a complete set...

...key

management capabilities which enables PCs, Businessslxet A remote-access strategy and technology that enables **users** to 1.10 securely **access** all personalized data, application and information from Java-enabled browsers. Business lnet uses recently acquired... receiving, and encrypted transmission of documents among heterogeneous systems of trading partners over the Internet.

SellerProduct1 - An application designed to support advanced business-to-business selling over the Internet. **SellerProduct1** allows for the enforcement of trading partner agreements and business rules. SellerProduct I provides the...

...create company-specific catalogs

which can be set up to present different products to different **users** based upon purchase eligibility. **SellerProduct1**

includes search features, management tools, and order management (including tax, shipping, and payment services.)

BuyerProduct...interaction

Permissions setting Business3server is used extensively on BusinessYs sites and a

number of other **Internet** **sites** including the following:

primehost.com,

Businesslcom, digitalcity.com, tile.net, arn.net, worldpages.com.

29...environment for the application developers. This ensures that the architecture is thoroughly tested before being **used** by the Application teams. The model also illustrates the progression of architecture and application components...

...developers can then develop 606, assembly test 608, and system test 610 their components before **user** acceptance tests 612. The model is a temporal one and thus suggests that architecture must...Service Management provides the interface between the Environment Management team, the Development teams, and external **vendors** or service providers. It manages the level of service that is provided to the developers...

...agreed level of service to the developers, the Environment Management team must ensure that external vendors provide their services as required. This generally means establishing a contract with the vendor and...than in the production environment, mainly because the development environment is often viewed as a temporary entity that does not warrant serious strategic considerations. This may be changing however, with the ...

...commonly used include.

" Careful scheduling of events to minimize disruptions (typically weekends and evenings are used to enable a strictly controlled test of new components released to the design and construction...that the development environment remains completely isolated.

b) Are people using the Internet for its intended use ?

Studies have shown that employees spend a lot of time using their Internet access for...across development efforts. A repository can store standard data, process, design, and development objects for use during application development activities. Developers then use these standard objects during implementation. As objects are...

...and future tools, providing communication among all tools where appropriate.

Product Considerations

a) Is support for user defined objects required?

he repository may need to be extended by the Engagement team to... Configuration Management tools assist in migrating code between these environments. These tools can also be used to manage different versions of test scripts for various releases of an application.

b) Where...above etc. In general, documentation should be added if no additional design repository exists, otherwise, use the repository, which usually has a versioning capability. Adding binary files will usually have to...usability in mind offer clear advantages. This is providing Usability Testing is executed from the user perspective, and from the very beginning of the development process.

Usability Testing can help developers...vendor will make changes to the component interfaces. When selecting packaged components make sure the vendor guarantees backwards compatibility of all the existing interfaces provided by the 1.5 component. If...

...telephone support, remote support, training, and onsite support. It might also be necessary to include vendor developers on the Application team. This is

150

especially important where component customization relies on... evaluations, practice aids, and newsletters

Integrated Testing Environment Job Aid

Product Considerations

a) When should vendor tools be used in the testing process?

Vendor tools are more appropriate when the requirements are totally dependent on the software development platform...tool alone.

Keep in mind that users of the tools may either be support personnel, vendors, users, senior managers, etc.

5 Some tools will only support a limited number of users, or...

...users of the system. It may even be necessary to visit reference sites for the vendors to determine whether these requirements are being met.

PRESENTATION (1302)

The presentation component provides the...Often these tools use broadcasting and trapping methods to capture information. Application generated events from vendor packages and user applications also fit

into this component of operational architecture.

Monitoring (1316)

Verifies that the...responsible for coordinating and controlling all activities necessary to fulfill a request from either a **user**, **vendor**, or developer. Request Management determines if and when requests will be fulfilled through interaction with...

9/3,K/39 (Item 39 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00552859 **Image available**

TECHNIQUES FOR TRADING COMMODITIES ON A PRIVATE TRADING SYSTEM AND NOT REGULATED BY THE GOVERNMENT

TECHNIQUES DE TRANSACTIONS COMMERCIALES AVEC DES PRODUITS AU COMPTANT DANS UN SYSTEME COMMERCIAL PRIVE NON REGULE PAR LE GOUVERNEMENT

Patent Applicant/Assignee:

TALPX INC,
ADAMS David T,
FRANKFORT George,
MACIVER Donald A,

Inventor(s):

ADAMS David T,
FRANKFORT George,
MACIVER Donald A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200016232 A1 20000323 (WO 0016232)

Application: WO 99US21008 19990915 (PCT/WO US9921008)

Priority Application: US 98100407 19980915

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CZ DE DK DM

EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KR KZ LC LK LR LS LT

LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT

TZ UA UG US UZ VN YU ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG

KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF

BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 77002

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... about the market in a commodity and in which market participants may advertise.

Lists of **traders** assembled from some publications are **useful** in identifying potential trading partners. Some lists may even be distributed as data on computer...

...not processed by the same computer system application program (i.e., application software). For a **trader** to **use** this information together requires tedious and error prone manual steps, or substantial software development efforts...a user logging onto a server of a central authority. The server determines whether the **user** is a **trader** among a plurality of authorized **traders**. The **user** then enters input onto the server. If the input entered indicates agreement, then the server... accounts, and users, and a user authorized to buy or sell commodities is called a **trader**. This **user** is a **trader** in a narrow sense. Unless clear from the context to the contrary, **trader** is **used** herein with its general meaning.

The benefits proffered by this embodiment are funded by charging...trader and central authority are distributed nonuniformly among their agents.

The database 335 of authorized **traders** shown in Figure 3 is **used** as the list of authorized **traders** in the preferred embodiment **utilizing** an automated system.

Where privileges of an authorized trader or central authority may be distributed...

...system parameters, step 124, in other embodiments.

When an open network like the internet is **used** to communicate between the authorized **traders** and the central authority, security measures are required as part of the screening process to...

...encrypted communications are setup between the authorized trader and the central authority servers when the **trader** first logs on, and **used** in all subsequent log on sessions by that trader.

Authorized Traders

The authorized traders are...

...all its agents. In the preferred embodiment, the central authority servers, such as server 300, **use** the authorized **traders** database 335 shown in Figure 3, to determine whether a logged on user can perform...

...allowed to buy or sell are called traders. To avoid confusion, the Wood Products System **traders** are herein called trading **users**.

In the Wood Products System, when members are registered, information about parent and any subsidiary...notified that the bid has been accepted. In the preferred embodiment, this is accomplished by **updating** the bidder's monitor-bids **web page** with an indication that a bid has been accepted. For example, in the Wood Products...

...for the other party. For example, the change destination request made by the buyer is **used** to compute a new **seller**'s sales price corrected for transaction fees and the new buyer's destination.

In step...of the market trends and statistics reports. In the preferred embodiment, currency conversions and standard **products** of varying **temporal** and spatial granularity are provided.

For example, in the Wood Products System, a separate analysis...

...an example of the preferred embodiment. In this external design document, a Company is a **trader** in the general sense **used** above. Also, an authorized **trader** is called a "Member Company," or 1 5 simply, "Member;" and a "Trader" is a...User role, and are discussed in the Operations section of this document.

Buy

Buying Member **Traders** and Supervisors will have **access** to the Buy area of the Web site. Options available under the Buy tab include...

Directory

Supervisor Sell Supervise Offers

Supervise Change Requests

Reports Selling Reports (for Accounts selected in **User Roles Table**)

Directory Members Directory

Trader Sell Make Lumber Offers

Make Panel Offers

Monitor Offers

Change Requests

Cancelled SCs

Reports Selling...

...Members Directory

Supervisor Buy Supervisor Bids
Supervise SCs
Reports Buying Reports (for
Accounts selected in
User Roles Table)
Directory Members Directory
Trader Buy Search Lumber Offers
Search Panel Offers
Monitor Bids
Sales Contracts
Reports Buying Reports (for...is
generated as shown in Figure 7A.

In the left frame of the page, the Seller has access to view this Group Sales Contract by clicking on the SC Group 4, or each...Wood Products SystemMTM.

SELLER LOG OFF

To log off of The Wood Products System, a Seller user should click on the Log Off option on the Bottom Navigation Bar. Before being able...many Seller Names as you like before submitting your search. To select more than one Seller Name, use your mouse to point and click on one Seller Name. Hold down your CTRL key...many Seller Names as you like before submitting your search. To select more than one Seller Name, use your mouse to point and click on one Seller Name. Hold down your CTRL key...designates The Wood Products System to indicate that this is a The Wood Products System User .

a Admin

Manage Credit

Trader (not applicable to a The Wood Products System User)

Supervisor (not applicable to a The...The Wood Products -System Administrator with the following information, as shown in Figure I') G.

User Name-Buying Trader for the associated transaction

Z7

User 'sCompanyNarne

Date/Time Company went over Available Credit

Account Credit Source

Account Credit Limit

Credit...Trader role.

ACCOUNTANT

The Accountant Role may be assigned to a The Wood Products System User or a Seller Member User only. The Seller Member Accountant is responsible for Invoicing.

If a Seller Accountant needs to view Offer, Sales...

Claim

... includes computing a contract price in response to the input from the client of each trader and a rate retrieved from the shipping rate database.

40 The system of Claim 26, wherein:
the network is...

...method comprising:

logging on to a server of a central authority which determines whether a user is a trader of a plurality of authorized traders; entering input onto the server; and if the input...includes compute a contract price in response to the input from the client of each trader and a rate retrieved from the shipping

rate database.

61 The medium of Claim 60, the instructions for further...

9/3,K/40 (Item 40 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00519420

SYSTEM AND METHOD FOR AN INTERACTIVE KNOWLEDGEBASE
PROCEDE ET SYSTEME POUR BASE DE CONNAISSANCES INTERACTIVE

Patent Applicant/Assignee:

ELECTRONIC DATA SYSTEMS CORPORATION,

Inventor(s):

MEARS Randall F,

HICKS Jaye D,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9950772 A1 19991007

Application: WO 99US4012 19990224 (PCT/WO US9904012)

Priority Application: US 9850712 19980330

Designated States: AU CA JP MX AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC
NL PT SE

Publication Language: English

Fulltext Word Count: 8631

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... memory 28. Web browser 32 allows a user of client computer
12 to request,, view, update and interact with web pages
stored on server 14.

Web browser 32 provides a graphical user interface and
5 allow...Products contain information regarding third
party products. Members are entries that contain
information regarding the users. Vendors is a similar list
with information regarding vendors used by a company or
organization. Packages are custom groupings of the other
types. Additional types...

Claim

... of Claim 18, wherein the user can set
20 a time limit at which the item added automatically expires .

20 A system of maintaining a category discussion
group in an interactive knowledgebase comprising:
a...

?

11/3,K/1 (Item 1 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00806389

**SCHEDULING AND PLANNING BEFORE AND PROACTIVE MANAGEMENT DURING MAINTENANCE
AND SERVICE IN A NETWORK-BASED SUPPLY CHAIN ENVIRONMENT
PROGRAMMATION ET PLANIFICATION ANTICIPEE, ET GESTION PROACTIVE AU COURS DE
LA MAINTENANCE ET DE L'ENTRETIEN D'UN ENVIRONNEMENT DU TYPE CHAINE
D'APPROVISIONNEMENT RESEAUTEE**

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

MIKURAK Michael G, 108 Englewood Boulevard, Hamilton, NJ 08610, US,

Legal Representative:

HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200139082 A2 20010531 (WO 0139082)

Application: WO 2000US32228 20001122 (PCT/WO US0032228)

Priority Application: US 99447625 19991122; US 99444889 19991122

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES
FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD
MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ
VN YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 152479

Fulltext Availability:

Detailed Description

Detailed Description

... illustrates an embodiment of a system for combined industry supply
management between one or multiple **manufacturers** and one or many
service providers and/or **vendors**, and/or
resellers;
Figure 3 is a flowchart for a process for affording a network...Help Desk
Quality Management
Billing and Accounting
The present invention includes a system, method, and **article** of
manufacture for providing a hybrid circuit switched/packet switched
network. This hybrid network is...function to purchase the items, orily
the order is accepted because the delivery of the **items** is made later
except a portion of items which can be downloaded as digital data...
accounting finnn and was reviewing software for purchase such that, when
he drills down through **product** details on an ecommerce website, it
would higlight first the software and hardware performance/requirements
...

11/3,K/2 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00803948

****Image available****

**METHOD OF AND SYSTEM FOR ENABLING BRAND-IMAGE COMMUNICATION BETWEEN VENDORS
AND CONSUMERS**

**PROCEDE ET SYSTEME PERMETTANT DE COMMUNIQUER UNE IMAGE DE MARQUE ENTRE DES
VENDEURS ET DES CONSOMMATEURS**

Patent Applicant/Assignee:

IPF INC, Soundview Plaza 1266 East Main Street, Stamford CT 06902, US,
US (Residence), US (Nationality), (For all designated states except:
US)

Patent Applicant/Inventor:

PERKOWSKI Thomas J, 10 Waldon Road, Darien, CT 06820, US, US (Residence),
US (Nationality), (Designated only for: US)

Legal Representative:

PERKOWSKI Thomas J (agent), Thomas J. Perkowski, P.C., Soundview Plaza,
1266 East Main Street, Stamford, CT 06902, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200137540 A2-A3 20010525 (WO 0137540)

Application: WO 2000US31757 20001117 (PCT/WO US0031757)

Priority Application: US 99441973 19991117; US 99447121 19991122; US
99465859 19991217; US 2000483105 20000114; US 2000599690 20000622; US
2000641908 20000818; US 2000695744 20001024

Parent Application/Grant:

Related by Continuation to: US 99441973 19991117 (CIP); US 99447121
19991122 (CIP); US 99465859 19991217 (CIP); US 2000483105 20000114
(CIP); US 2000599690 20000622 (CIP); US 2000641908 20000818 (CIP); US
2000695744 20001024 (CIP)

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 116871

Fulltext Availability:

Claims

Claim

... fourth step of the method involves invoking the CPIR-enabling Java
servlet by creating a URL having the path section "/ser-vlet/"
prepend to the assigned Servlet Name, so that the...links relating to
every product maintained within the BRANDKEY REQUEST" RDBMS 9 by every
registered manufacturer. Any attempt by a consumer to access
information from a particular BRANDKEY REQUEST RETAIL Website regarding a
product not sold in the...PD) on any product with (ii) the Internet
address (i.e. URL) of product-related Web pages published on the
Internet by the manufacturer, its agents, or others, for subsequent
access and display by
consumers using BRANDKEY REQUEST". While the BRANDLINK" service could be
made accessible...in great detail hereinabove can be used by publishers
(e.g. a particular type of product manufacturer) to symbolically link
each UPN assigned to particular information carrying products (e.g.
newspaper...techniques of the present invention, described in great
detail hereinabove, publishers of print-media based products can
quickly update the UPN/TM/PD/URL RDBMS 9 to contain current
UPN/TM/PD[URL links...

11/3,K/3 (Item 3 from file: 349)

DIALOG(R) File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00428795 **Image available**

SYSTEM AND METHOD FOR MANAGING AND SERVING CONSUMER PRODUCT RELATED
INFORMATION OVER THE INTERNET

SYSTEME ET PROCEDE PERMETTANT DE GERER ET DE TRANSMETTRE SUR INTERNET DES
INFORMATIONS RELATIVES A DES PRODUITS DE CONSOMMATION

Patent Applicant/Assignee:

IPF INC,
PERKOWSKI Thomas J,
Inventor(s):
PERKOWSKI Thomas J,
Patent and Priority Information (Country, Number, Date):
Patent: WO 9819259 A1 19980507
Application: WO 97US19227 19971027 (PCT/WO US9719227)
Priority Application: US 96736798 19961025; US 96752136 19961119; US
97826120 19970327; US 97854877 19970512; US 97871815 19970609; US
97936375 19970924
Designated States: AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB
GE HU IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK TJ TM TR TT UA UG US UZ VN GH KE LS MW SD SZ UG
ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC
NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 41713

Fulltext Availability:
Claims

Claim

... e.g.,
product specifications and operation manuals; product wholesalers
and retailers; product advertisements and promotions; **product**
endorsements; **product updates** and reviews; **product**
warranty/servicing; related or complementary products; product
incentives including rebates, discounts and/or coupons; etc...as relating
primarily to types of information selected from the group
consisting of Product Advertisements, **Product Specifications**, **Product**
Updates, **Product Distributors**, **Product Warranty/Servicing**, and/or
Product Incentives (e.g. rebates, discounts and/or coupons).
125. A...based
registration server automatically transmits a computer program to
1 58
the manufacturer's (or **retailer 's**) computer system for - **use** in
constructing and maintaining a limited-version UPN/ **URL** database
related to the **manufacturer 's** (or retailer's) products.
1 5 9

12/3,K/1 (Item 1 from File: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00836144 **Image available**

NETWORKED INTERACTIVE TOY SYSTEM
SYSTEME DE JOUETS INTERACTIFS EN RESEAU

Patent Applicant/Assignee:

CREATOR LTD, 16 Basel Street, 49001 Petach Tikva, IL, IL (Residence), IL
(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

GABAI Oz, 156 Jabotinsky Street, 62330 Tel Aviv, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

GABAI Jacob, 14 Klee Street, 62336 Tel Aviv, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

SANDLERMAN Nimrod, 44 Churgin Street, 52356 Ramat Gan, IL, IL (Residence)
, IL (Nationality), (Designated only for: US)

WEISS Nathan, 7A Meltzer Street, 76285 Rehovot, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

VECHT-LIFSCHITZ Susan Eve, c/o Sanford T. Colb & Co., P.O. Box 2273,
76122 Rehovot, IL, IL (Residence), IL (Nationality), (Designated only
for: US)

PFEFFER Zvika, 10 Bezalel Street, 64683 Tel Aviv, IL, IL (Residence), IL
(Nationality), (Designated only for: US)

Legal Representative:

SANFORD T COLB & CO (agent), COLB, Sanford, T. , P.O. Box 2273, 76122
Rehovot (et al), IL,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200169830 A2-A3 20010920 (WO 0169830)

Application: WO 2001IL248 20010314 (PCT/WO IL0100248)

Priority Application: US 2000189914 20000316; US 2000189915 20000316; US
2000189916 20000316; US 2000190874 20000321; US 2000191300 20000321; US
2000192011 20000324; US 2000192012 20000324; US 2000192013 20000324; US
2000192014 20000324; US 2000193697 20000331; US 2000193699 20000331; US
2000193702 20000331; US 2000193703 20000331; US 2000193704 20000331; US
2000195861 20000407; US 2000195862 20000407; US 2000195863 20000407; US
2000195864 20000407; US 2000195865 20000407; US 2000195866 20000407; US
2000196227 20000410; US 2000197573 20000417; US 2000197576 20000417; US
2000197577 20000417; US 2000197578 20000417; US 2000197579 20000417; US
2000200508 20000428; US 2000200513 20000428; US 2000200639 20000428; US
2000200640 20000428; US 2000200641 20000428; US 2000200647 20000428; US
2000203175 20000508; US 2000203177 20000508; US 2000203182 20000508; US
2000203244 20000508; US 2000204201 20000515; US 2000204200 20000515; US
2000207126 20000525; US 2000207128 20000525; US 2000208105 20000526; US
2000208390 20000530; US 2000208391 20000530; US 2000208392 20000530; US
2000209471 20000605; US 2000210443 20000608; US 2000210445 20000608; US
2000212696 20000619; US 2000215360 20000630; US 2000216237 20000705; US
2000216238 20000705; US 2000217357 20000712; US 2000219234 20000718; US
2000220276 20000724; US 2000221933 20000731; US 2000223877 20000808; US
2000227112 20000822; US 2000229371 20000830; US 2000229648 20000831; US
2000231105 20000908; US 2000231103 20000908; US 2000234883 20000925; US
2000234895 20000925; US 2000239329 20001010; US 2000253362 20001127; US
2000250332 20001129; US 2000254699 20001211; US 2001267350 20010208

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU

CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR

KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE

SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 189040.

Fulltext Availability:

Detailed Description

Detailed Description

... and distribute revenues, commissions and other benefits between the parties involved (such as the source **vendor** , **retailer** , affiliate, advertiser, etc.) Preferably the operator aggregates micro-payments and then processes sizable transactions effectively...

14/3,K/1 (Item 1 from File: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00997832 **Image available**

**SYSTEM AND METHOD FOR PROVIDING LOGISTICS FOR A SALE OF GOODS
SYSTEME ET PROCEDE PERMETTANT D'ASSURER LA LOGISTIQUE DANS LA VENTE DE
MARCHANDISES**

Patent Applicant/Assignee:

LIQUIDSEATS INC, 3435 Cesar Chavez, Suite 206, San Francisco, CA 94109,
US, US (Residence), US (Nationality)

Inventor(s):

FLUHR Jeff, 1700 California Street, Apt. 1005, San Francisco, CA 94109,
US,
LEVENSON Matthew, 129 Marguerita Avenue, #2, Santa Monica, CA 90402, US,
LAWSON Jeff, 1395 Kelton Avenue, Los Angeles, CA 90024, US,
KERNES Shawn, 1190 West Hillside Boulivard, Apt. 11, San Mateo, CA, US,

Legal Representative:

GRAY CARY WARE & FREIDENRICH LLP (agent), Attn: Alberti, David, L.,
Patent Department, 1755 Embarcadero Road, Palo Alto, CA 94303, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200327808 A2 20030403 (WO 0327808)
Application: WO 2002US30620 20020926 (PCT/WO US0230620)
Priority Application: US 2001967171 20010927

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU
CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP
KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO
RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LU MC NL PT SE SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 11942

Fulltext Availability:

Detailed Description
Claims

English Abstract

...further implements a geography-based and time-based strategy for
executing the logistics of shipping **time - sensitive goods** from the
seller to the buyer.

Detailed Description

... that further implements a geographybased and time-based strategy for
executing the logistics of shipping **time - sensitive goods** from the
seller to the buyer.

BACKGROUND OF THE INVENTION

Computer ...use of a geography and time-based strategy adapted for use
with the sale of **time - sensitive goods** . Figure 18 illustrates one
nonlimiting embodiment of a geography and time-based method or strategy
...

Claim

... one geography-based and time-based strategy. (4) The system of claim 3
wherein said **goods** are **time - sensitive** . (5) The system of claim 4
wherein said goods are event tickets. (6) The system...claim 12 wherein
said first, second and third portions each comprise at least one
interactive **Web page** . (14) The system of claim ...desired sale price
based upon market conditions. (21) The system of claim 18 wherein said
goods are **time - sensitive** . (22) The system of claim 21 wherein said
goods are event tickets. (23) The system...said received payment to said
seller. (26) The method of claim 26 wherein said certain **goods** are

time - sensitive . (27) The method of claim 26 wherein said certain goods are event tickets. (28) The...providing said information to at least one prospective buyer is performed by use of a Web site . (34) The method of claim 25 wherein said step of arranging for said certain goods...of providing logistics for a sale of event tickets, comprising the steps of: providing a Web site for receiving information from and presenting information to prospective sellers and buyers of event tickets...said at least one event ticket for sale to prospective buyers by use of said Web site , until said at least one event ticket is sold or said last sale time passes... seller an option for selling event tickets within a season ticket package; providing an interactive page on said Web site which automatically displays all events remaining in said season ticket package to said seller; allowing...

...for each event; and presenting said sales information to prospective buyers by use of said Web site . (41) The method of claim 36 further comprising the steps of receiving a desired sale price...upon market conditions. (43) The method of claim 36 further comprising the steps of determining a time remaining before said event tickets expire upon receiving said purchase request from said buyer; and determining said at least one shipping...

15/TI,PY/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
POUR SERVICES DE LOCATION DE VEHICULES
Publication Year: 2002

15/TI,PY/2 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEMS AND METHODS FOR END-TO-END FULFILLMENT AND SUPPLY CHAIN MANAGEMENT
SYSTEMES ET PROCEDES DE GESTION INTEGREE PRODUCTION-DISTRIBUTION AXEE SUR
LA DEMANDE CLIENT ET D'EXECUTION DE BOUT EN BOUT
Publication Year: 2002

15/TI,PY/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD FOR DISTRIBUTING ADVERTISEMENTS TO E-MAIL CLIENTS
PROCEDE DE DISTRIBUTION DE PUBLICITES A DES CLIENTS UTILISANT LE COURRIER
ELECTRONIQUE
Publication Year: 2001

15/TI,PY/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM AND METHOD FOR REAL-TIME ORDERING AND DELIVERY OF LOCALLY AVAILABLE
PRODUCTS
SYSTEME ET PROCEDE DE COMMANDE ET DE LIVRAISON EN TEMPS REEL DE PRODUITS
DISPONIBLES LOCALEMENT
Publication Year: 2001

15/TI,PY/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Publication Year: 2000

15/TI,PY/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

BUSINESS ALLIANCE IDENTIFICATION
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU
Publication Year: 2000

15/TI,PY/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

CORRELATED INDIVIDUAL UNIT SALES PRICE REDUCTION BASED ON CUMULATIVE SALES
REDUCTION CORRELEE DES PRIX DE VENTE D'UNITES INDIVIDUELLES BASEE SUR DES
VENTES CUMULEES
Publication Year: 2000

15/TI,PY/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM AND METHOD FOR TRANSACTION ENABLED ADVERTISING
SYSTEME ET PROCEDE DE PUBLICITE PERMETTANT UNE TRANSACTION
Publication Year: 2000

15/TI,PY/1 (Item 1 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

EXTENDED WEB ENABLED MULTI-FEATURED BUSINESS TO BUSINESS COMPUTER SYSTEM
FOR RENTAL VEHICLE SERVICES
SYSTEME INFORMATIQUE INTERENTREPRISES A ELEMENTS MULTIPLES A ACCES INTERNET
POUR SERVICES DE LOCATION DE VEHICULES
Publication Year: 2002

15/TI,PY/2 (Item 2 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEMS AND METHODS FOR END-TO-END FULFILLMENT AND SUPPLY CHAIN MANAGEMENT
SYSTEMES ET PROCEDES DE GESTION INTEGREE PRODUCTION-DISTRIBUTION AXEE SUR
LA DEMANDE CLIENT ET D'EXECUTION DE BOUT EN BOUT
Publication Year: 2002

15/TI,PY/3 (Item 3 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

METHOD FOR DISTRIBUTING ADVERTISEMENTS TO E-MAIL CLIENTS
PROCEDE DE DISTRIBUTION DE PUBLICITES A DES CLIENTS UTILISANT LE COURRIER
ELECTRONIQUE
Publication Year: 2001

15/TI,PY/4 (Item 4 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM AND METHOD FOR REAL-TIME ORDERING AND DELIVERY OF LOCALLY AVAILABLE
PRODUCTS
SYSTEME ET PROCEDE DE COMMANDE ET DE LIVRAISON EN TEMPS REEL DE PRODUITS
DISPONIBLES LOCALEMENT
Publication Year: 2001

15/TI,PY/5 (Item 5 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

A SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR PROVIDING COMMERCE-RELATED
WEB APPLICATION SERVICES
SYSTEME, PROCEDE ET ARTICLE MANUFACTURE DESTINES A LA FOURNITURE DE
SERVICES D'APPLICATION DANS LE WEB LIES AU COMMERCE
Publication Year: 2000

15/TI,PY/6 (Item 6 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

BUSINESS ALLIANCE IDENTIFICATION
SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION POUR L'IDENTIFICATION D'ALLIANCES
COMMERCIALES DANS UN CADRE D'ARCHITECTURE RESEAU
Publication Year: 2000

15/TI,PY/7 (Item 7 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

CORRELATED INDIVIDUAL UNIT SALES PRICE REDUCTION BASED ON CUMULATIVE SALES
REDUCTION CORRELEE DES PRIX DE VENTE D'UNITES INDIVIDUELLES BASEE SUR DES
VENTES CUMULEES
Publication Year: 2000

15/TI,PY/8 (Item 8 from file: 349)
DIALOG(R)File 349:(c) 2003 WIPO/Univentio. All rts. reserv.

SYSTEM AND METHOD FOR TRANSACTION ENABLED ADVERTISING
SYSTEME ET PROCEDE DE PUBLICITE PERMETTANT UNE TRANSACTION
Publication Year: 2000
?

15/3,K/4 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00777987 **Image available**
SYSTEM AND METHOD FOR REAL-TIME ORDERING AND DELIVERY OF LOCALLY AVAILABLE
PRODUCTS
SYSTEME ET PROCEDE DE COMMANDE ET DE LIVRAISON EN TEMPS REEL DE PRODUITS
DISPONIBLES LOCALEMENT

Patent Applicant/Assignee:

KOZMO COM INC, 80 Broad Street, 18th Floor, New York, NY 10004, US, US
(Residence), US (Nationality)

Inventor(s):

PARK Joseph C, 99 John Street, New York, NY 10004, US
KANG Yong Tae, 344 3rd Avenue, New York, NY 10010, US
LEWIS Charles, 205 E. 14th Street, #2A, New York, NY 10003, US
SIRAGUSA Christopher, 88 Lexington Avenue, Apt. 6D, New York, NY 10016,
US
EVANS Bernard Scott, 202 Riverside Drive, Apt. 3A, New York, NY 10025, US

Legal Representative:

BARKUME Anthony R, Greenberg Traurig, LLP, Met Life Building, 200 Park
Avenue, New York, NY 10166, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200111523 A1 20010215 (WO 0111523)

Application: WO 2000US21504 20000804 (PCT/WO US0021504)

Priority Application: US 99147112 19990804

Designated States: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ

DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ

LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG

SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 17686

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... customers to place orders for items such as DVD's,
videotapes, books, magazines, CD's, **perishable items** such as
ice cream and hot meals, etc. to be delivered in an
extremely time...hub and spoke delivery methodologies, and the
like, in order to ensure timely delivery of **perishable items**
such as ice cream.

It is a further object of the present invention to
provide...inventory

quantities are adjusted. Depending on the delivery time

selected by the customer, the non- **perishable items** are

placed in a queue corresponding to the distribution zone,

perishable items for the order are identified and moved from

the available stock storage area to a...analyzed item parameters, which

may be the size
of each item, the weight of each item, and/or the perishable
nature of each item.

Further steps may also include reviewing the
weather conditions existing in proximity of the desired...response
ordering,
delivery, and status tools for a customer to place an order
with a web site on the Internet. The preferred embodiment
system allows customers within predefined geographical
regions (based on zip code, for example) to access an
Internet-based web site in order to order DVD's, videotapes,

13
delivered within a quick timeframe or within a customer
specified delivery window. In the preferred embodiment, the
order is delivered within one hour from the time it is
entered by the customer on the web site, wherein the
customer may be located in essentially any portion of a
large metropolitan area...order as soon as possible, and not
at the end of the available timeframe.

If perishable items are included in the order, the
time to deliver may potentially be shortened to be the
minimum useable life of the perishable item if it is less
than the remaining delivery time of the order. Ice cream,
27...

Claim

... parameters
comprise the weight of each item.

34 The method of claim 31 wherein the item parameters
comprise the perishable nature of each item.

35 The method of claim 29 further comprising the steps
of:
reviewing the weather conditions...comprise the weight of each item.
is

53 The method of claim 50 wherein the item parameters
comprise the perishable nature of each item.

54 The method of claim 48 wherein the step of
automatically analyzing the plurality of...parameters
comprise the weight of each item.

69 The system of claim 66 wherein the item parameters
comprise the perishable nature of each item.

72
. The system of claim 64 wherein the processor unit is
also programmed to review...

15/3,K/7 (Item 7 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2003 WIPO/Univentio. All rts. reserv.

00734787 **Image available**
CORRELATED INDIVIDUAL UNIT SALES PRICE REDUCTION BASED ON CUMULATIVE SALES
REDUCTION CORRELEE DES PRIX DE VENTE D'UNITES INDIVIDUELLES BASEE SUR DES
VENTES CUMULEES

Patent Applicant/Inventor:

GROSSMAN James, 9 Woodland Drive, Westport, CT 06880, US, US (Residence),
US (Nationality)

Legal Representative:

SPATH Thomas E, Abelman, Frayne & Schwab, 150 East 42nd Street, New York,

NY 10017-5612, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200048104 A1 20000817 (WO 0048104)

Application: WO 2000US3421 20000209 (PCT/WO US0003421)

Priority Application: US 99250039 19990212

Designated States: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK

DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR

LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ

TM TR TT TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9072

Main International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... reported to be the single largest occasion for the giving of roses.

Because of the **perishable** nature of this **product**, and the fact that buyers want the product delivered on the same day, premium prices...

Claim

... orders will not be accepted, which method includes the further step of displaying on the **website** the **time remaining** for the purchasing event in association with the product or service.

18 The method of...

15/3,K/8 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2003 WIPO/Univentio. All rts. reserv.

00579220 **Image available**

SYSTEM AND METHOD FOR TRANSACTION ENABLED ADVERTISING

SYSTEME ET PROCEDE DE PUBLICITE PERMETTANT UNE TRANSACTION

Patent Applicant/Assignee:

CYBUY LLC,

ROBINSON Sandra,

Inventor(s):

ROBINSON Sandra,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200042593 A1 20000720 (WO 0042593)

Application: WO 2000US965 20000114 (PCT/WO US0000965)

Priority Application: US 99115985 19990115

Designated States: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES

FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU

LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA

UG UZ VN YU ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ

TM AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI

CM GA GN GW ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 26425

...International Patent Class: G06F-017/60

Fulltext Availability:

Detailed Description

Detailed Description

... The ability to monitor key data around venue agreements, such as the number of impressions, **timeframe**, location of where in a **website** or

webpage an ad is served, the effective CPM, and timeslots are specified, in order for the...

...groups of media against agreements. For such allotments, volumes of impressions, specifications of 10 websites, timeframes, transfer of pre-purchased media, and identification of brokers involved, if any, are employed.

CONTENT...in a relevant context; for example, a CD for sale on a music site;

0 perishable items such as tickets, where the owner needs to sell goods

by a certain date, including...

Set	Items	Description
S1	364	TIME(2W) SENSITIVE OR TIMESENSITIVE OR TEMPORARY OR TEMPORAL OR EPHEMERAL OR (LIMITED OR SHORT) (2N) (SHELF()) LIFE OR SHEFLIFE OR SALAB?) OR PERISHABLE OR EXPIRES OR SPOILABLE OR DESTRUCTIBLE OR SHORT() LIVED OR IMPERMANENT
S2	44466	PRODUCT? ? OR MERCHANDI? OR COMMODIT? OR GOODS OR WARE OR - WARES OR ITEM? ? OR ARTICLE?
S3	943	PAST() DUE OR OVERDUE OR EXPIR? OR SPOILED OR SPOILAGE OR "- NOT" () (SALABLE OR USEABLE OR GOOD) OR OUTMODED OR OBSOLETE OR OUT(1W) DATE OR OUTDATED OR NO() GOOD OR VALUELESS OR USELESS OR WORTHLESS
S4	261	(TIME OR HOUR? ? OR INTERVAL? OR PERIOD? ? OR MINUTE OR MINUTES OR HOUR OR HOURS OR DAY OR DAYS OR WEEK OR WEEKS) (2W) (REMAIN? OR LEFT OR ENDUR? OR PERSIST? OR PENDING OR EXIST???) - OR TIMESPAN? ? OR TIMEFRAME? OR DURATION?
S5	11635	SUPPLIER? OR DEALER? ? OR SOURCE? OR MANUFACTURER? OR WHOLESALE? OR ORIGINATOR?
S6	13514	(ONLINE OR INTERNET OR INTRANET OR ETHERNET OR WWW OR WEB - OR CYBER OR VIRTUAL OR NETWORK?) (3N) (SITE OR SITES OR PAGE?) - OR URL OR WEBSITE? OR WEBPAGE?
S7	33071	RETAILER? OR SELLER? OR TRADER? OR BROKER? ? OR VENDOR? OR MERCHANT? ? OR DISTRIBUTOR? OR RESELLER?
S8	79359	ACCESS OR USE??? OR UTILIZ? OR RETRIEV?
S9	0	S1 AND S2 AND S3 AND S4
S10	12	S1 AND S2 AND S3
S11	12	S10 NOT PY>2001
S12	11	S11 NOT PD>20010404
S13	0	S1 AND S4 AND S6
S14	13	S2 AND S4 AND S6
S15	12	S14 NOT PY>2001
S16	6	(S3 OR S4) AND (S5 (5N) S6)

12/3,K/1

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01664171 DOCUMENT TYPE: Product

PRODUCT NAME: eFX Internet Trading System (664171)

Spot Systems Inc (422517)
180 Montgomery #1550
San Francisco, CA 94104 United States
TELEPHONE: (415) 982-8150

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 20020307

...international payments services utilizing real-time FX rates. This Web-enabled, browser-based, foreign exchange **product** allows corporate customers, branches and correspondents to execute foreign exchange spot and forward transactions, drawdown...

...the customer has a specified period of time to accept or decline it before it **expires**. The bank maintains full control of the rates quoted to a customer through a collection...

12/3,K/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00125458 DOCUMENT TYPE: Review

PRODUCT NAMES: XML (837709); Internet (833029)

TITLE: Your Digital Future

AUTHOR: Derfler, Frank J, Jr Stam, Nick Rupley, Sebastian Machrone, Bill...

SOURCE: PC Magazine, v19 n15 p138(5) Sep 1, 2000

ISSN: 0888-8509

HOME PAGE: <http://www.pcmag.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030330

...will be able to access customer data, mine marketing data, and search for services and **products** from merchants and suppliers. Because the Internet has enabled effective global e-business, automated translation...
...are expected in September 2000, when the patent on RSA's public-key encryption algorithm **expires** and the algorithm moves into public domain. There is also a new category of software...

...planning, forecasting, and replenishment) that is expected to be a software layer in supply chain **products** and exchanges.

12/3,K/3

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00125069 DOCUMENT TYPE: Review

PRODUCT NAMES: Auctions (840581); B2B Marketplaces (842338)

TITLE: Sold! on online auctions

AUTHOR: Mitchell, Lori

SOURCE: InfoWorld, v22 n32 p41(3) Aug 7, 2000

ISSN: 0199-6649

HOME PAGE: <http://www.infoworld.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010430

...because online auctions allow price negotiation and provide a way to unload unwanted inventory, and **obsolete**, **perishable**, refurbished, returned, discontinued, and used **items**. Auction types available include forward, reverse, live Webcast, multidimensional/complex negotiation, auction portals/e-marketplaces...

12/3,K/4

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2003 Info.Sources Inc. All rts. reserv.

00124060

DOCUMENT TYPE: Review

PRODUCT NAMES: Glassbook Reader (003301); netLibrary eBook Reader (005193)

TITLE: Developing Library Collections for a Wired World

AUTHOR: Balas, Janet L

SOURCE: Computers in Libraries, v20 n6 p61(3) Jun 2000

ISSN: 1041-7915

HOME PAGE: <http://www.infotoday.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020630

A discussion of the electronic book formats currently available also covers **products** and resources likely to emerge. Project Gutenberg, one of the earliest attempts to provide electronic...

...that allow them to read a book only for a specific period; when the voucher **expires**, the e-book becomes available automatically for the next patron.

12/3,K/5

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.

(c)2003 Info.Sources Inc. All rts. reserv.

00121959

DOCUMENT TYPE: Review

PRODUCT NAMES: GroceryWorks (787809)

TITLE: GroceryWorks: The Low-Touch Alternative

AUTHOR: Steinert-Threlkeld, Tom

SOURCE: Interactive Week, v7 n4 p28(3) Jan 31, 2000

ISSN: 1078-7259

HOME PAGE: <http://www.interactive-week.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010930

Kelby Hagar and Gary Fernandes, two spokespeople for GroceryWorks, believe that Webvan Group has an **outdated** and unwieldy business model and contend that 'Webvan cannot possibly get to same-day delivery...

...for automation is over-rated, says Fernandes, since Bear Stearns has reported that each produce **item** sold by Webvan goes through eight human handling processes, as compared with 14 at a supermarket. GroceryWorks' business model emphasizes less handling of **goods**, less automation, lower costs, and smaller warehouses located closer to customers. GroceryWorks' process does not...

...and other perishables, since, for instance, oranges are received sorted, bagged, and barcoded. The only **items** touched are the totes in which the **perishable** foods are stored when transported on conveyor belts so that cereal, snacks, and other dry **goods** are added to customers' orders. GroceryWorks has managed to make its suppliers' warehouses GroceryWorks' own...

12/3,K/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00120526 DOCUMENT TYPE: Review

PRODUCT NAMES: E-Commerce (836109); Sales Tax (835494)

TITLE: To tax or not to tax?: As industry and government officials prepar...

AUTHOR: Jones, Jennifer

SOURCE: InfoWorld, v21 n49 p38(2) Dec 6, 1999

ISSN: 0199-6649

HOMEPAGE: <http://www.infoworld.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20000228

...federally mandated moratorium exists on new taxes imposed by state and local governments, the halt **expires** in Spring 2000, and the Advisory Commission (AC) on Electronic Commerce has been chosen to...

...conducted commerce. Currently 46 states charge sales tax, irrespective of the channel through which an **item** is purchased by a consumer, although business-to-business transactions are exempt from such sales...

...Congress. The group is split on the 'use tax,' which involves how to tax an **item** when it is purchased from a company in one state, and used by a consumer...

12/3,K/7

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00118897 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Marketing (835552); Sales Tax (835494)

TITLE: The Tax Man Cometh

AUTHOR: Kerstetter, Jim
SOURCE: PC Week, v16 n36 p1(3) Sep 6, 1999
ISSN: 0740-1604

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 19991130

...vendors, government officials, and consumers all want to know if the federal government will tax **goods** sold on the Internet to make taxation uniform across the U.S; if states will begin charging sales tax on **goods** sold from online merchants in other states; if the present moratorium on new Internet taxes will be lifted or extended when it **expires** in 18 months. Many taxes already apply to Internet sales, including sales tax, if the...

...existing sales taxes or less commonly known use taxes. Use taxes are levied on an **item** used in one state but purchased in another, and are generally voluntary and rarely collected...

12/3,K/8

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00110681 DOCUMENT TYPE: Review

PRODUCT NAMES: Company--Inktomi Corp (863823)

TITLE: Inktomi Buys Shopping Firm C2B To Extend Its Franchise in Search
AUTHOR: Andrews, Whit
SOURCE: Internet World, v4 n28 p10(1) Sep 7, 1998
ISSN: 1097-8291
HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review
REVIEW TYPE: Company

REVISION DATE: 20020730

...Inktomi about development of shopping search abilities for Yahoo!, when Yahoo!'s contract with Junglee **expires**. Junglee was acquired by Amazon, after Netbot was acquired by Excite earlier in 1998, and...

...s face to the public, not their own. Only a few providers of simultaneous search **products** still compete in the market, including mySimon, a relatively new startup. mySimon concentrates on shopping for **products**; Lycos does not provide shopping search services. For **product** information, only Compare.Net, which provides more content and better tools than C2B has offered...

12/3,K/9

DIALOG(R) File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00105242 DOCUMENT TYPE: Review

PRODUCT NAMES: Tivoli Enterprise 10 (717517); ValueWise (677949); IT Ledger (673579); Cenergy (631094); HP AssetView (631108)

TITLE: Return On Assets
AUTHOR: Gillooly, Caryn
SOURCE: Information Week, v660 p44(7) Dec 8, 1997

ISSN: 8750-6874
HOMEPAGE: <http://www.informationweek.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20030527

...the network. Cenergy, for example, is a combined asset-management, application-distribution, and license-management **product**. IT Ledger uses asset management to track both the financial and actual physical life cycles of IT assets. Total cost of ownership of IT assets can be managed with this **product**. ValueWise also provides asset tracking and is used by some companies for inventory control, financial...

...decisions, such as assessing what machines to upgrade or which to buy before a lease **expires**. Even the efficiency of managing or repairing desktops can be substantial using applications such as Tivoli Systems' TME 10 enterprise management or Hewlett-Packard's AssetView asset tracking **products**.

12/3,K/10
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00103562 DOCUMENT TYPE: Review

PRODUCT NAMES: DSS Web (619981)

TITLE: Data Mart Spells Success for Hallmark
AUTHOR: Mundy, Joy
SOURCE: Databased Web Advisor, v15 n7. p44(5) Jul 1997
ISSN: 1090-6436
HOMEPAGE: <http://www.advisor.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20011130

...The EIS, and the accompanying ad hoc query tool, were both difficult to use and **out-of-date**, however. Hallmark selected MicroStrategy's suite of **products** to provide a more integrated level of access to users throughout the enterprise. The new...

...Most queries are returned immediately. Flexibility is especially important to Hallmark because it has many **products** with a **short shelf life**. The DSS tools let **products** be grouped in different ways, giving each card up to 21 characteristics.

12/3,K/11
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00103308 DOCUMENT TYPE: Review

PRODUCT NAMES: KeyServer 5.0 (287059)

TITLE: Keeping Close Tabs on Software Licenses
AUTHOR: Chan, Stephen
SOURCE: PC Week, v14 n41 p124(1) Sep 29, 1997
ISSN: 0740-1604

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: A

REVISION DATE: 20020630

...compliance with its KeyServer 5.0 software license metering and management utility. The feature-rich **product** is made up of three components, the server, the client agent, and the management tool. The **product** uses an innovative method called keying, which recreates an application's executable, but takes away...

...each requesting client in order to keep control over who is using the application. The **product** can track software regardless of origin. A number of reports and charts can be generated...

...the program includes application auto-discovery features which track all applications within the network. The **product** will support a mixed network, with TCP/IP, IPX, and AppleTalk. In addition, the utility...

...checked out from the administrator for a pre-determined period of time. After the time **expires**, the application being regulated will fail to launch.

15/3,K/1

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01667005 DOCUMENT TYPE: Product

PRODUCT NAME: Advanced GET (667005)

Trading Techniques Inc (479331)
689 W Turkeyfoot Lake Rd
Akron, OH 44319 United States
TELEPHONE: (330) 645-0077

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 021203

...Techniques' Advanced GET technical analysis systems provide traders with a wide range of features. The **products** support mutual fund, stock, spread, and other trading processes. Advanced GET Scanner provides market mover...

...for Type One, Type Two, and XTL opportunities in real time. Users can configure portfolio, **timeframe**, and other settings. The **product** includes Elliot wave, stochastic, PTI, XTL, moving average, and other data filtering options. Advanced GET...

...Day provides position traders with issue database search features. Demonstration versions of the Advanced GET **products** can be downloaded from the Trading Techniques **Web site**.

DESCRIPTORS: ASP (Application Service Providers); **Commodity** Trading; Content Providers; Investment Analysis; Portfolio Management; Stock Brokers; Stock Market

15/3,K/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

01121967 DOCUMENT TYPE: Product

PRODUCT NAME: Domain Knowledge (121967)

Knowledge Powered Solutions plc (729558)
Rutherford House, Pencroft Way Manchester Science Park
Manchester, M15 6SZ United Kingdom
TELEPHONE: () 016-12271100

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 021203

...TM) is an intelligent search tool that can be implemented on corporate intranets, extranets, and **Web sites**. The solution can be employed in improving help desk and contact center services. Domain Knowledge...

...produce poor results can be forwarded to experts or administrators. Employing in contact centers, the **product** reduces call **duration**, increases first call resolution rates, and reduces call abandonment. By providing 24/7 Web access...

15/3,K/3

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods..
(c)2003 Info.Sources Inc. All rts. reserv.

01120961 DOCUMENT TYPE: Product

PRODUCT NAME: Informatica Web Channel Analytics (120961)

Informatica Corp (580376)
2100 Seaport Blvd
Redwood City, CA 94063 United States
TELEPHONE: (650) 385-5000

RECORD TYPE: Directory

CONTACT: Sales Department

REVISION DATE: 021231

...drop interface speeds report creation and customization. Informatica Web Channel Analytics can process information from **Web sites** that receive millions of page views daily. The system allows users to monitor Web log...

...batch processing, error logging, debugging, automated scheduling, notification, and remote management features. The open architecture **product** supports a wide range of operating systems. Informatica Web Channel Analytics processes customer type, navigation path, search term, download, visit **duration**, and other information. It also analyzes banner clickthroughs, churn ratios, browser usage, and average session...

15/3,K/4

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods..
(c)2003 Info.Sources Inc. All rts. reserv.

00136076 DOCUMENT TYPE: Review

PRODUCT NAMES: Mobile Commerce (843784)

TITLE: mCommerce--DOA? Or A-OK?
AUTHOR: McDowell, Mark E
SOURCE: Internet Telephony, v4 n11 p46(3) Nov 2001
ISSN: 1098-0008
HOMEPAGE: <http://www.internettelephony.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20030330

...on is the fact that carriers have failed to deploy location technology in the expected **timeframe**. Although mobile commerce will not meet its original high expectations, it may have other purposes...

...may also become popular. Mobile commerce may be well suited to inexpensive consumables and impulse **items**, but WAP transactions do not lend themselves to an impulsive purchase, since the buyer must...

...the phone into a WAP session and agree to pay a fee, and enter a **URL** through a keypad entry scheme or go through several layers of nested menus. Retailers have...

15/3,K/5

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00127575 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Travel (832863)

TITLE: All Adventure, All the Time: A handful of sites want to take...
AUTHOR: Osborne, D M
SOURCE: Inc., v22 n13 p138(3) Oct 2000
ISSN: 0162-8968
HOMEPAGE: <http://www.inc.com>

RECORD TYPE: Review
REVIEW TYPE: Product Comparison
GRADE: Product Comparison, No Rating

REVISION DATE: 20010430

GORP.com, Adventureseek.com, Away.com, and iExplore.com are all Web sites where visitors type in a specific type of vacation adventure desired. The service then matches...

...response to a request typed in for a hiking trip of under a week's duration, Away.com's trip finder returned 230 adventure packages. Adventureseek.com provides a rich information...

...experts; novel travel ideas, such as fitness boot camps; and many types of adventure gear products. Away.com provides general information and planning tools, with economical deals on gear through an...

15/3,K/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00125898 DOCUMENT TYPE: Review

PRODUCT NAMES: FileScreen2000 (017787); GameWarden (018741); Websense (614866); IM Message Inspector (759643); TrafficMax (018759)

TITLE: Peeping tools: Nine tools that can snoop on your employees
AUTHOR: Berkley, Travis
SOURCE: Network World, v17 n28 p55(6) Jul 10, 2000
ISSN: 0887-7661
HOMEPAGE: <http://www.nwfusion.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20020923

W. Quinn Associates' FileScreen2000, Wards Creek Software's GameWarden, WebSense's namesake product, Elron Software's Message Inspector, and Sunrise Telecom's TrafficMax are among reviewed computer activity surveillance products in three categories: file search products that operate across a network, employee Internet surfing monitors, and in-depth monitors. For instance...

...GameWarden can configure policies based on various criteria, including time of day, user name, and duration of gameplaying. WebSense, a plug-in for Microsoft Proxy Server, is an excellent reporting tool...

...agrees; the program will then connect the employee to the AfterWork.com site, where the URL can be stored and retrieved later. Message Inspector

scans e-mail and news messages, can...

15/3,K/7

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00124647 DOCUMENT TYPE: Review

PRODUCT NAMES: Microsoft Internet Explorer 5 Macintosh (577375)

TITLE: Internet Explorer 5
AUTHOR: Negrino, Tom
SOURCE: Macworld, p44(1) Jul 2000
ISSN: 0741-8647
HOMEPAGE: <http://www.macworld.com>

RECORD TYPE: Review
REVIEW TYPE: Review
GRADE: B

REVISION DATE: 20001030

...s new page-rendering engine displays pages faster than in IE 4.5; if a Web page is not correctly rendered, it was probably retagged to look acceptable in nonncompliant browsers, which...

...older browsers. In IE 5, Microsoft is trying to fix the problem of Windows-authored Web pages showing in too-small type on Macs. For instance, switchable screen resolution is allowed that...

...features are the redesigned Explorer Bar, which now has an Internet Scrapbook (of user-saved Web pages); and the new Auction Manager, which tracks items, bids, and time remaining on eBay, Amazon, and Yahoo! auctions.

15/3,K/8

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00124468 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Traffic Analysis (840521)

TITLE: Getting personal
AUTHOR: Morgan, Lisa
SOURCE: eCOMMERCE BUSINESS, v1 n1 p64(3) Apr 17, 2000
ISSN: 1529-0077
HOMEPAGE: <http://www.ecommercebusinessdaily.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010330

...software that can build more tenacious customer relationships. Tracking of customer behavior on World Wide Web sites can start as soon as the visitor arrives. The visitor's identity is unknown, but personalization can be provided that attunes appearance and behavior of a Web site based on the visitor's browser, access speed, and operating system (OS). Ensuing observations can show frequency of visits, frequency of purchases, average purchase price, types of products purchased, viewing time on a specific page, duration at the site for each visit, from what other Web site the visitor came, and the Web site visited upon leaving the site. David

Andrews, senior director solutions marketing for Broadvision, a...

15/3,K/9

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00123117 DOCUMENT TYPE: Review

PRODUCT NAMES: iemagine.com (799441)

TITLE: Family of Web rental applications unveiled
AUTHOR: Staff
SOURCE: KM World, v9 n2 p1(2) Mar 2000
ISSN: 1060-894X
HOMEPAGE: <http://www.KMonline.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20000730

...or surveys. Components of the Iemagine suite are: AuctionPool, which allows users to put multiple items in an auction, establish minimum bids, and provide product information; TeamSurvey, for gathering information from customers, suppliers, staff, and other groups, who fill in the survey via an e-mail message with a URL and password; TeamComment, which gathers, tabulates, and reports on the performance of various facilities and...

...up Requests for Purchase Quotations and sends them to bidders with password-protected to a URL. Bob Curry, director of technology and co-founder of Iemagine, says his service is an economical way to provide business-to-business (B2B) auctions of limited duration.

15/3,K/10

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00122538 DOCUMENT TYPE: Review

PRODUCT NAMES: Knowledge Applications 3.0 (792055); eCA (792063); eSA (792071); eMA (792098)

TITLE: Updated Package Includes Electronic Commerce Apps
AUTHOR: Callaway, Erin
SOURCE: Managing Automation, v15 n1 p64(1) Jan 2000
ISSN: 0089-3805
HOMEPAGE: <http://www.managingautomation.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20000530

...The new 'e-BPM' (e-business performance management) applications mentioned allow analysis of e-commerce, Web site activities, and Web-based marketing. eCA allows users to analyze information describing customer profitability and loyalty, and to...
...the site and studies customer profiles. eSA allows users to peruse data on World Wide Web site traffic, average visit duration, page navigation results, and overall usefulness and popularity of the site. eMA's analysis focuses...

...and push-versus-pull ad campaigns. Shopping cart use, shop-to-buy rations, category and **product** sales trends, and profitability of transactions can also be determined and evaluated. Influence also provides ...

...of materials so that manufacturers or online resellers can track measurements of supplier performance and **product** quality. Knowledge Applications 3.0 runs on the Oracle database, IBM DB2, and Microsoft 6...

15/3,K/11

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00120354 DOCUMENT TYPE: Review

PRODUCT NAMES: Digital Immune System (779792)

TITLE: Fatal Attachments

AUTHOR: Thomas, Sharah

SOURCE: Computer Shopper, v19 n9 p321(1) Sep 1999

ISSN: 0886-0556

HOMEPAGE: <http://www.computershopper.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20000430

New antivirus **products** , including a new technology from Symantec called Digital Immune System, will attempt to defeat hostile...

...antivirus software is the first step, but the antivirus code should also be updated each **week** to **remain** effective. Users should also disable macros in DOC files, never run executables, become familiar with an **Internet** virus alert **site** , and before using shareware, freeware, or a borrowed file, scan it with an antivirus program.

15/3,K/12

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00091796 DOCUMENT TYPE: Review

PRODUCT NAMES: ClearCase (384192)

TITLE: Management Spotlight: Infoseek Corporation

AUTHOR: Hayashi, Alden M

SOURCE: Application Development Trends, v3 n5 p14(1) May 1996

ISSN: 1073-9564

HOMEPAGE: <http://www.spgnet.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010730

Atria Software's ClearCase, a software configuration management (SCM) **product** , is used by Infoseek, the provider of the Infoseek Guide, an Internet search service that has 30 million hits every **day** . To **remain** competitive, Infoseek developers have to revise the **Web** **site** daily for new ads, content data, and source code for dynamic World Wide **Web** **page**

generation and delivery, every handling, and searching. ClearCase manages all the code, including source code...

16/3,K/1

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00132799 DOCUMENT TYPE: Review

PRODUCT NAMES: Content Providers (830207); Economic Analysis (835269)

TITLE: Setting Your Sites on Global Data: Part One of a Series

AUTHOR: Hansen, Fay

SOURCE: Business Finance, v7 n6 p27(5) Jun 2001

ISSN: 1521-4818

HOMEPAGE: <http://www.businessfinancemag.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20011030

...the nature of the data has changed. In the past, the numbers were broad and out of date, so it was impossible for it to have a significant impact in day-to-day...

...of data available, it is important to define the search ahead of time, avoid biased sources, and gather data from multiple sites. A list of Web sites containing economic data is included. It is essential to consider the reliability of each source...

16/3,K/2

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00128059 DOCUMENT TYPE: Review

PRODUCT NAMES: XML (837709); VoiceXML (842087); ODBC (844195)

TITLE: A Sound Proposition: Even early on, there were already ways to...

AUTHOR: Karney, James

SOURCE: Internet World, p44(2) Jan 15, 2001

ISSN: 1097-8291

HOMEPAGE: <http://www.iw.com>

RECORD TYPE: Review

REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20020930

...voice recognition (AVR) dictation systems have to be configured in a training session of a duration of 10 minutes or longer for each user. Although this is impossible for consumer e...

DESCRIPTORS: Front Ends; Integration Software; ODBC; Open Source ; Speech Recognition; VoiceXML; Web Site Design; XML

16/3,K/3

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00123948 DOCUMENT TYPE: Review

PRODUCT NAMES: Cocoon 1.72 Alpha (842656)

TITLE: Cocoon: Sanity for Web-Site Management
AUTHOR: Levitt, Jason
SOURCE: Information Week, v787 p83(2) May 22, 2000
ISSN: 8750-6874
HOME PAGE: <http://www.informationweek.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20001130

...Cocoon are the ability to act as a back-end management tool to generate static **Web pages** from **XML source** files, an application server, and an application server based on **XML server pages**. On a...

...directly interdependent so that modifications can be made in each area without rendering the others **obsolete**.

16/3,K/4
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00116418 **DOCUMENT TYPE:** Review

PRODUCT NAMES: Northern Light (679178); Wall Street Journal Interactive Edition (661431); Financial Times Edition (749901)

TITLE: Online Branding: Move It or Lose It
AUTHOR: Quint, Barbara
SOURCE: Information Today, v16 n4 p10(3) Apr 1999
ISSN: 8755-6286
HOME PAGE: <http://www.infotoday.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20030625

Librarians, like all Web surfers, are prone to getting lost in the vast crop of **useless** search engine content and must look more to online branding efforts to better trust the...
...A number of domestic and international information providers are beginning to pull famous branded data **sources** from **Web sites** other than their own in order to better define the company's content identity and ...

16/3,K/5
DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00091796 **DOCUMENT TYPE:** Review

PRODUCT NAMES: ClearCase (384192)

TITLE: Management Spotlight: Infoseek Corporation
AUTHOR: Hayashi, Alden M
SOURCE: Application Development Trends, v3 n5 p14(1) May 1996
ISSN: 1073-9564
HOME PAGE: <http://www.spgnet.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis

GRADE: Product Analysis, No Rating

REVISION DATE: 20010730

...provider of the Infoseek Guide, an Internet search service that has 30 million hits every day. To remain competitive, Infoseek developers have to revise the Web site daily for new ads, content data, and source code for dynamic World Wide Web page generation and delivery, query handling, and searching. ClearCase manages all the code, including source code...

16/3,K/6

DIALOG(R)File 256:SoftBase:Reviews,Companies&Prods.
(c)2003 Info.Sources Inc. All rts. reserv.

00087337 DOCUMENT TYPE: Review

PRODUCT NAMES: Internet Marketing (835552)

TITLE: Marketspace: Data Swap For Business Partners
AUTHOR: McGarvey, Joe
SOURCE: Interactive Week, v3 n2 p14(2) Jan 29, 1996
ISSN: 1078-7259
HOMEPAGE: <http://www.interactive-week.com>

RECORD TYPE: Review
REVIEW TYPE: Product Analysis
GRADE: Product Analysis, No Rating

REVISION DATE: 20010930

...on the table from Northern Telecom and UUNET. The ASCII Marketspace will eliminate problems with outdated or imprecise sales information sent to resellers. Resellers will have direct access to manufacturers via one Web site.

File 35:Dissertation Abstracts Online 1861-2003/Jun
(c) 2003 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 The Gale Group
File 65:Inside Conferences 1993-2003/Jul W3
(c) 2003 BLDSC all rts. reserv.
File 2:INSPEC 1969-2003/Jul W2
(c) 2003 Institution of Electrical Engineers
File 233:Internet & Personal Comp. Abs. 1981-2003/May
(c) 2003 Info. Today Inc.
File 474:New York Times Abs 1969-2003/Jul 18
(c) 2003 The New York Times
File 475:Wall Street Journal Abs 1973-2003/Jul 18
(c) 2003 The New York Times
File 99:Wilson Appl. Sci & Tech Abs 1983-2003/Jun
(c) 2003 The HW Wilson Co.
File 95:TEME-Technology & Management 1989-2003/Jun W5
(c) 2003 FIZ TECHNIK
File 8:Ei Compendex(R) 1970-2003/Jul W2
(c) 2003 Elsevier Eng. Info. Inc.
File 94:JICST-EPlus 1985-2003/Jul W2
(c)2003 Japan Science and Tech Corp(JST)
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 1998 Inst for Sci Info
File 34:SciSearch(R) Cited Ref Sci 1990-2003/Jul W2
(c) 2003 Inst for Sci Info
File 6:NTIS 1964-2003/Jul W3
(c) 2003 NTIS, Intl Cpyrght All Rights Res
File 7:Social SciSearch(R) 1972-2003/Jul W2
(c) 2003 Inst for Sci Info

Set	Items	Description
S1	450435	TIME(2W) SENSITIVE OR TIMESENSITIVE OR TEMPORARY OR TEMPORAL OR EPHEMERAL OR (LIMITED OR SHORT) (2N) (SHELF() LIFE OR SHELF LIFE OR SALAB?) OR PERISHABLE OR EXPIRES OR SPOILABLE OR DESTRUCTIBLE OR SHORT() LIVED OR IMPERMANENT
S2	3999831	PRODUCT? ? OR MERCHANDI? OR COMMODIT? OR GOODS OR WARE OR - WARES OR ITEM? ? OR ARTICLE?
S3	92558	PAST() DUE OR OVERDUE OR EXPIR? OR SPOILED OR SPOILAGE OR "NOT"() (SALABLE OR USEABLE OR GOOD) OR OUTMODED OR OBSOLETE OR OUT(1W) DATE OR OUTDATED OR NO() GOOD OR VALUELESS OR USELESS OR WORTHLESS
S4	422575	(TIME OR HOUR? ? OR INTERVAL? OR PERIOD? ? OR MINUTE OR MINUTES OR HOUR OR HOURS OR DAY OR DAYS OR WEEK OR WEEKS) (2W) (REMAIN? OR LEFT OR ENDUR? OR PERSIST? OR PENDING OR EXIST???) - OR TIMESPAN? ? OR TIMEFRAME? OR DURATION?
S5	2075209	SUPPLIER? OR DEALER? ? OR SOURCE? OR MANUFACTURER? OR WHOLESALE? OR ORIGINATOR?
S6	79917	(ONLINE OR INTERNET OR INTRANET OR ETHERNET OR WWW OR WEB - OR CYBER OR VIRTUAL OR NETWORK?) (3N) (SITE OR SITES OR PAGE?) - OR URL OR WEBSITE? OR WEBPAGE?
S7	320852	RETAILER? OR SELLER? OR TRADER? OR BROKER? ? OR VENDOR? OR MERCHANT? ? OR DISTRIBUTOR? OR RESELLER?
S8	11173349	ACCESS OR USE??? OR UTILIZ? OR RETRIEV?
S9	0	(S1(3N)S2) AND (S3(5N)S4) AND (S5(5N)S6) AND (S7(5N)S8)
S10	0	(S1(3N)S2) AND (S3(5N)S4) AND (S5(5N)S6)
S11	0	(S1(3N)S2) AND S3 AND (S5(5N)S6)
S12	0	(S1(3N)S2) AND S3 AND S6
S13	14	S1 AND S3 AND S6
S14	11	S13 NOT PY>2001
S15	11	RD (unique items)
S16	3	(S1(3N)S2) AND (S3(5N)S4)
S17	0	(S1(3N)S2) AND (S5(5N)S6)
S18	4	(S1(3N)S2) AND (S7(5N)S8)
S19	3	RD (unique items)
S20	8	(S1 AND S4 AND S6) NOT PY>2001

S21

4 RD (uniq items)

16/TI/1 (Item 1 from file: 2)
DIALOG(R)File 2:(c) 2003 Institution of Electrical Engineers. All rts.
reserv.

Title: Lot sizing for a product subject to obsolescence or perishability

16/TI/2 (Item 1 from file: 8)
DIALOG(R)File 8:(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

Title: Lot sizing for a product subject to obsolescence or perishability

16/TI/3 (Item 1 from file: 7)
DIALOG(R)File 7:(c) 2003 Inst for Sci Info. All rts. reserv.

TITLE: LOT-SIZING FOR A PRODUCT SUBJECT TO OBSOLESCENCE OR PERISHABILITY

16/3,K/1 (Item 1 from File: 2)

DIALOG(R) File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

4741770 INSPEC Abstract Number: C9410-1290F-051

Title: Lot sizing for a product subject to obsolescence or perishability

Author(s): Jain, K.; Silver, E.A.

Author Affiliation: Dept. of Mech. Eng., Indian Inst. of Technol.,
Bombay, India

Journal: European Journal of Operational Research vol.75, no.2 p.
287-95

Publication Date: 9 June 1994 Country of Publication: Netherlands

CODEN: EJORDT ISSN: 0377-2217

U.S. Copyright Clearance Center Code: 0377-2217/94/\$07.00

Language: English

Subfile: C

...Abstract: paper presents a stochastic dynamic programming model for determining the optimal ordering policy for a **perishable** or potentially obsolete **product** so as to satisfy known time-varying demand over a specified planning horizon. The authors have considered random life time perishability where, at the end of each discrete **period**, the total **remaining** inventory either becomes **worthless** or remains usable for at least the next period. Two approximate solution methods are shown...

19/3,K/1 (Item 1 from file: 583)
DIALOG(R) File 583:Gale Group Globalbase(TM)
(c) 2002 The Gale Group. All rts. reserv.

06021415
Andy Robson Institute of Grocery Distribution
UK: RETURNABLE TRANSIT PACKAGING - IGD REPORT
Packaging Week (PWK) 21 Jul 1994 p.17
Language: ENGLISH

... there are 9.5mn returnable trays in use in the grocery system. The top nine **retailers** use 6mn and Sainsbury and Tesco account for two thirds of that figure. Returnable systems penetration...

... the Netherlands will be 30% and 25.6% respectively by 2000, say Marketpower. Although UK **retailers** use returnable trays for fresh produce, fresh meat and poultry they are also looking at the possibility of their use in health and beauty and **perishable products**. Improvements in **product** protection and a saving of 200,000 tonnes of fibreboard each year are among the...

19/3,K/2 (Item 1 from file: 2)
DIALOG(R) File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

7654232 INSPEC Abstract Number: B2003-07-8110B-038, C2003-07-7165-006
Title: Models of and experiments with e-markets for electric utilities
Author(s): Ram, V.; Findler, N.V.; Malyankar, R.M.
Author Affiliation: Dept. of Comput. Sci. & Eng., Arizona State Univ., Tempe, AZ, USA
Journal: International Journal of Cooperative Information Systems
vol.12, no.1 p.61-89
Publisher: World Scientific,
Publication Date: March 2003 Country of Publication: Singapore
CODEN: IJCSFI ISSN: 0218-8430
SICI: 0218-8430(200303)12:1L.61:MEWM;1-R
Material Identity Number: E343-2003-001
Language: English
Subfile: B C
Copyright 2003, IEE

...Abstract: a deregulated electricity market. The models vary in the types of interaction between buyers and **sellers**, the mechanisms **used** to transact deals in the market, and in the role of the central agent. Extensive...

... bought, and prices paid. The conclusions should be applicable to other deregulated consumer markets of "**perishable**" **commodities** with strong time-dependence.

...Identifiers: **perishable commodities** ;

19/3,K/3 (Item 1 from file: 95)
DIALOG(R) File 95:TEME-Technology & Management
(c) 2003 FIZ TECHNIK. All rts. reserv.

01043175 M96101820509
Optimal pricing and lot-sizing under conditions of perishability and partial backordering
(Optimale Preisfindung und Losgroesse unter Beachtung von Verfallszeitraum und Teilmengenlieferung)
Abad, PL
McMaster Univ., Hamilton, CDN
Management Science, v42, n8, pp1093-1104, 1996
Document type: journal article Language: English
Record type: Abstract

ABSTRACT:

...this paper the pricing and inventory controll problem faced by a reseller who sells a **perishable product** . Our modell is a generalization of the modell presented by Rajan et al. (1992) in...

...demand to be partially backlogged. When customers are willing to wait to obtain fresh stock, **resellers** may **use** backlogging as a strategy to control costs especially when the good is highly perishable. We...

21/3,K/1 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6697690 INSPEC Abstract Number: A2000-20-9850-019

Title: The 1997 outburst of AO 0235+164: evidence for a microlensing event
Author(s): Webb, J.R.; Howard, E.; Benitez, E.; Balonek, T.; McGrath, E.;
Shrader, C.; Robson, I.; Jenkins, P.

Author Affiliation: Inst. de Astron., Univ. Nacional Autonoma de Mexico,
Mexico City, Mexico

Journal: Astronomical Journal vol.120, no.1 p.41-6

Publisher: University of Chicago Press for American Astron. Soc,

Publication Date: July 2000 Country of Publication: USA

CODEN: ANJOAA ISSN: 0004-6256

SICI: 0004-6256(200007)120:1L.41:100E;1-A

Material Identity Number: A066-2000-009

U.S. Copyright Clearance Center Code: 0004-6256/2000/\$10.00

Language: English

Subfile: A

Copyright 2000, IEE

...Abstract: ray measurements. They also use radio measurements from the
University of Michigan's World Wide Web site in their analysis. They
find that the source varies nearly simultaneously over 6 decades in...

... and examine the possibility that the outburst was a result of a
microlensing event. The duration of the outburst was on the order of 800
days, and the maximum luminosity was...

...Identifiers: temporal variation

21/3,K/2 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2003 Institution of Electrical Engineers. All rts. reserv.

6182942 INSPEC Abstract Number: B1999-04-6210-009

**Title: System concept and simulation model for a proposed class of
delay-tolerant variably-priced network services**

Author(s): Grover, W.D.; Hayer, J.S.

Author Affiliation: TRILabs, Edmonton, Alta., Canada

Journal: Journal of Network and Systems Management vol.6, no.4 p.
451-73

Publisher: Plenum,

Publication Date: Dec. 1998 Country of Publication: USA

CODEN: JNSMEG ISSN: 1064-7570

SICI: 1064-7570(199812)6:4L.451:SCSM;1-N

Material Identity Number: B346-1999-001

U.S. Copyright Clearance Center Code: 1064-7570/98/1200-0451\$15.00/0

Language: English

Subfile: B

Copyright 1999, IEE

...Abstract: allow network operators to stimulate background traffic
loads to gain new revenues from otherwise idle time on existing
installed resources. The concept is suitable for low priority
delay-tolerant or opportunistic applications. Background...

... the network problem of price setting to continually maximize the
price-volume product in a time-varying price-sensitive traffic
environment such as this concept implies. A price-stimulated offered
traffic environment is simulated...

...Identifiers: Web page caches...

... time-varying price-sensitive traffic environment

21/3,K/3 (Item 3 from file: 2)
DIALOG(R)File 2:INSPEC

(c) 2003 Institution of Electrical Engineers. All rts. reserv.

5392888 INSPEC Abstract Number: A9622-9130-019, B9611-7710-081,
C9611-7340-058

Title: Earthquake early warning system using real-time signal processing

Author(s): Leach, R.R., Jr.; Dowla, F.U.

Author Affiliation: Lawrence Livermore Nat. Lab., California Univ.,
Livermore, CA, USA

Conference Title: Neural Networks for Signal Processing VI. Proceedings
of the 1996 IEEE Signal Processing Society Workshop (Cat. No.96TH8205)
p.463-72

Editor(s): Usui, S.; Tohkura, Y.; Katagiri, S.; Wilson, E.

Publisher: IEEE, New York, NY, USA

Publication Date: 1996 Country of Publication: USA xii+590 pp.

ISBN: 0 7803 3550 3 Material Identity Number: XX96-02782

U.S. Copyright Clearance Center Code: 0 7803 3550 3/96/\$5.00

Conference Title: Neural Networks for Signal Processing VI. Proceedings
of the 1996 IEEE Signal Processing Society Workshop

Conference Sponsor: IEEE Signal Process. Soc.; IEEE Neural Networks
Council; Support Center for Adv. Telecommun. Technol. Res.; Tateisi Sci. &
Technol. Found

Conference Date: 4-6 Sept. 1996 Conference Location: Kyoto, Japan

Language: English

Subfile: A B C

Copyright 1996, IEE

...Abstract: from which vital parameters such as time until strong
shaking begins, intensity of shaking, and **duration** of shaking, can be
derived. Interaction of different types of ground motion and changes in...

... We use neural networks to model these nonlinearities and develop
learning techniques for analysis of **temporal** precursors occurring in the
emerging seismic signal. The warning system is designed to analyze the...

... envelope provides estimates of damage parameters, such as time until
peak ground acceleration (PGA) and **duration**. The system is trained using
previous seismogram data. It has been implemented in hardware using silicon
accelerometers and a standard microprocessor. The proposed warning units
can be used for **site**-specific applications, distributed **networks**, or to
enhance existing distributed networks. By producing accurate, and
informative warnings, the system has...

21/3,K/4 (Item 1 from file: 99)

DIALOG(R)File 99:Wilson Appl. Sci & Tech Abs

(c) 2003 The HW Wilson Co. All rts. reserv.

1427018 H.W. WILSON RECORD NUMBER: BAST95032787

**Surface measurements of solar irradiance: a study of the spatial
correlation between simultaneous measurements at separated sites**

Long, Charles N; Ackerman, Thomas P

Journal of Applied Meteorology v. 34 (May '95) p. 1039-46

DOCUMENT TYPE: Feature Article ISSN: 0894-8763

...ABSTRACT: and standard deviation from perfect correlation, between
simultaneous measurements of incoming solar irradiance for a **network** of
surface measurement **sites** covering a 75 km [times] 75 km area. Using
1-min data collected from this **network** of 11 **sites** during the NASA
First ISSCP Radiation Experiment/Surface Radiation Budget Project **temporal**
averages were calculated. The correlation between any two of these sites
was determined by comparing...

...increasing distance is observed. Results also confirm that, whether
using the complete record for the **duration** of the experiment or by
individual day, the correlation between site station pairs increases with
...

STN - Conference Papers Index

L1	4340	S	TIME(2W)SENSITIVE OR TEMPORAL OR EPHEMERAL OR (LIMITED OR SHO
L2	10478	S	PRODUCT# OR MERCHANDI? OR COMMODIT? OR GOODS OR WARES OR ITEM
L3	172	S	EXPIRE# OR EXPIRATION()DATE OR PAST()DUE OR OVERDUE OR SPOILE
L4	706	S	(INTERNET OR INTRANET OR ETHERNET OR WWW OR WEB OR CYBER OR V
L5	0	S	L1 AND L2 AND L4
L6	0	S	L2 AND L3 AND L4
L7	0	S	L1 AND L4
L8	0	S	L3 AND L4
L9	30	S	L1 AND L2
L10	0	S	L1 AND L3
L11	5	S	L2 AND L3

STN

L9 ANSWER 1 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 2002:11606 CONFSCI
DN 02-011606
TI Electron and nuclear polarization of **short-lived**
radical intermediates detected by NMR of radical reaction **products**
AU Bagryanskaya, E.
SO Academy of Sciences of Russia, Staromonetnyi per 35, Moscow 109017,
Russian Federation. Paper No. OC4.
Meeting Info.: 000 5751: 20th International Conference on Photochemistry
(0005751). Moscow (Russia). 30 Jul-4 Aug 2001. Russian Academy of
Sciences, Photochemistry Center.
DT Conference
FS DCCP
LA English

L9 ANSWER 2 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 2001:42083 CONFSCI
DN 01-042083
TI Hippocampal, parahippocampal and occipital-**temporal**
contributions to associative and **item** recognition memory: An
fMRI study
AU Yonelinas, A.P.; Hopfinger, J.B.; Buonocore, M.H.; Kroll, N.E.A.; Baynes,
K.
CS Univ. California, Davis, CA, USA
SO Cognitive Neuroscience Society, 6162 Moore Hall, Dartmouth College,
Hanover, NH 03755, USA; phone: 603-646-1189; email: cns@dartmouth.edu;
URL: www.dartmouth.edu/ cns. Poster Paper No. 77B.
Meeting Info.: 000 5497: 8th Annual Meeting of the Cognitive Neuroscience
Society (0005497). New York, NY (USA). 25-27 Mar 2001. Cognitive
Neuroscience Society.
DT Conference
FS DCCP
LA English

L9 ANSWER 3 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 2001:1704 CONFSCI
DN 01-001704
TI Spatial and **temporal** covariability in abundance of larval bay
anchovy (*Anchoa mitchilli*) and potential prey **items**
AU Fulling, G.L.; Peterson, M.S.; Zapfe, G.A.
SO American Fisheries Society, 5410 Grosvenor Ln., Ste. 110, Bethesda, MD
20814-2199, USA; phone: 301-897-8616; fax: 301-897-8096; email:
main@fisheries.org; URL: www.fisheries.org/index.html. Paper No. 3808.
Meeting Info.: 000 5123: 130th AFS Annual Meeting (0005123). St. Louis,
Missouri (USA). 20-24 Aug 2000. Ameren UE, Bureau of Land Management,
Cinergy, EPRI, Entergy.
DT Conference
FS DCCP
LA English

L9 ANSWER 4 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 2000:29732 CONFSCI
DN 00-026603
TI Spatial and **temporal** variability of the GOES SST **product**
AU Olson, S.; Mavor, T.P.; Legeckis, R.; Wu, X.
SO American Geophysical Union, 2000 Florida Ave., N.W., Washington, DC 20009,
USA; phone: 2024626900; fax: 2023280566; email: meetinginfo@agu.org; URL:
http://www.agu.org, Abstracts available..
Meeting Info.: 200 015039: 2000 Ocean Sciences Meeting (200015039). San

STN

Antonio, TX (USA). 24-28 Jan 2000. American Society of Limnology and Oceanography (ASLO), American Geophysical Union (AGU).

DT Conference

FS DCCP

LA English

L9 ANSWER 5 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 1999:3804 CONFSCI

DN 99-016298

TI Inter-comparison measurements of the activity size distribution of aerosol attached **short-lived** radon decay products in a dwelling located in Brittany

AU Huet, C.; Tymen, G.; Reineking, A.; Wendt, J.

CS Laboratoire de Recherches Appliquees Atmosphere - Hydrosphere, Faculte des Sci., Brest, France

SO Aerosol Society, P.O. Box 34, Portishead, UK; phone: 012 75 373 300; fax: 012 75 373 304; email: adminerosol-soc.org.uk; URL: www.aerosol-soc.org.uk, Abstracts available. Contact Aerosol Society for price.. Meeting Info.: 983 5032: 5th International Aerosol Conference (9835032). Edinburgh, Scotland (UK). 12-18 Sep 1998. The Aerosol Society.

DT Conference

FS DCCP

LA English

L9 ANSWER 6 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 97:48585 CONFSCI

DN 97-060564

TI Controlled atmosphere, disinfestation, and ripening processes during intermodal shipment of **perishable commodities**

AU Gast, W.A.

CS Nitec, Spokane, WA 99216, USA

SO Institute of Food Technologists, 221 N. LaSalle Street, Suite 300, Chicago, IL 60601, Abstracts available. Price \$25 within U.S., \$50 elsewhere. Paper No. 49-6.

Meeting Info.: 972 5009: 1997 Annual Meeting and Exposition of the Institute of Food Technologists (9725009). Orlando, FL (USA). 14-18 Jun 1997. Institute of Food Technologists.

DT Conference

FS DCCP

LA English

L9 ANSWER 7 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 89:19182 CONFSCI

DN 90014768

TI **Short-lived product** of mitochondrial protein synthesis is required for expression of maternally transmitted antigen

AU Han, A.C.; Rodgers, J.R.; Rich, R.R.

CS Howard Hughes Med. Inst. and Baylor Coll. Med.

SO FASEB, 9650 Rockville Pike, Bethesda, MD 20814 (USA). Telephone: (301) 530-7020, Poster Paper.

Meeting Info.: 891 5012: Federation of American Societies for Experimental Biology, 73rd Annual Meeting (8915012). New Orleans, LA (USA). 19-23 Mar 1989. Federation of American Societies for Experimental Biology (FASEB); American Physiological Society; American Association of Pathologists; et al..

DT Conference

FS DCCP

LA UNAVAILABLE

STN

L9 ANSWER 8 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 88:70082 CONFSCI
DN 89043409
TI **Temporal** analysis of **products** (TAP). Part II--An
experimental and modeling study of TAP microreactor performance
AU Mills, P.L.; Gleaves, J.T.
CS Washington Univ., St. Louis, MO
SO AIChE, Publication Department, 345 East 47th Street, New York, NY 10017
(USA)..
Meeting Info.: 884 0713: American Institute of Chemical Engineers, 1988
Annual Meeting (8840713). Washington, DC (USA). 27 Nov -2 Dec 1988.
American Institute of Chemical Engineers (AIChE).
DT Conference
FS DCCP
LA UNAVAILABLE

L9 ANSWER 9 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 86:33500 CONFSCI
DN 86061285
TI Age differences in **item**, **temporal**, and spatial
short-term memory
AU Till, R.E.; Healy, A.F.; Bourne, L.E., Jr.; Cunningham, T.F.
CS Univ. Colorado
SO American Psychological Association, 1200 17th Street, N.W., Washington, DC
20036 (USA).
Meeting Info.: 863 0340: American Psychological Association 94th Annual
Convention (8630340). Washington, DC (USA). 22-26 Aug 1986. American
Psychological Association (APA).
DT Conference
FS DCCP
LA UNAVAILABLE

L9 ANSWER 10 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 86:12174 CONFSCI
DN 86039954
TI Cooling of **perishable goods** in air and land traffic
AU Frank, M.A.
CS Fachhochschule Koeln, FRG
SO CSIR, Distributor of Publications, P.O. Box 395, 0001 Pretoria (South
Africa), Preprints in 3 volumes. ISBN overall number: 0 7988 3683 0. Price
per volume: \$30.00.
Meeting Info.: 862 5002: FRIGAIR '86 (8625002). Pretoria (South Africa).
14-16 Apr 1986. Fruit and Fruit Technology Research Institute,
Stellenbosch; South African Institute of Refrigeration and Air
Conditioning (SAIRAC); National Mechanical Engineering Research Institute
(NMERI).
DT Conference
FS DCCP
LA UNAVAILABLE

L9 ANSWER 11 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 86:12126 CONFSCI
DN 86039906
TI Heat and mass transfer in the refrigeration, storage, and transport of
perishable products (emphasis of needs)
AU Bailey, C.
CS Comm. C2 IIR, Food Sci. & Technol.
SO CSIR, Distributor of Publications, P.O. Box 395, 0001 Pretoria (South
Africa), Preprints in 3 volumes. ISBN overall number: 0 7988 3683 0. Price

STN

per volume: \$30.00.

Meeting Info.: 862 5002: FRIGAIR '86 (8625002). Pretoria (South Africa).
14-16 Apr 1986. Fruit and Fruit Technology Research Institute,
Stellenbosch; South African Institute of Refrigeration and Air
Conditioning (SAIRAC); National Mechanical Engineering Research Institute
(NMERI).

DT Conference
FS DCCP
LA UNAVAILABLE

L9 ANSWER 12 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 85:54728 CONFSCI

DN 85061802

TI MonitorMark indicators as management tools in the storage and distribution
of **perishable products**

AU Manske, W.J.

CS 3M Co., St. Paul, MN, USA

SO American Institute of Chemical Engineers, 345 East 47th Street, New York,
NY 10017, USA, Paper No. 110d.

Meeting Info.: 854 5021: American Institute of Chemical Engineers 1985
Annual Meeting (8545021). Chicago, IL (USA). 10-15 Nov 1985. American
Institute of Chemical Engineers (AIChE).

DT Conference
FS DCCP
LA UNAVAILABLE

L9 ANSWER 13 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 81:17298 CONFSCI

DN 81050205

TI Studies of Decay Properties of **Short-Lived Fission
Products** Using ESOL

AU Gehrke, R.J.; Greenwood, R.C.; Baker, J.D.

CS Idaho Nat. Eng. Lab., EG&G ID, Inc.

SO Abstracts in "Bulletin of the American Physical Society", VOL. 26, NO. 8,
Oct. 1981, ISSN: 0003-0503 Paper No. EE3.

Meeting Info.: 814 5003: 1981 Fall Meeting of the Division of Nuclear
Physics of the American Physical Society (8145003). Pacific Grove, CA.
28-30 Oct 81. American Physical Society.

DT Conference
FS DCCP
LA English

L9 ANSWER 14 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 81:14232 CONFSCI

DN 81046541

TI Determination of gamma -Ray Intensity Per Decay of **Short-
Lived Fission Product Nuclides**

AU Klie, J.H.; Sajjad, M.; Sharma, H.D.

CS Guelph-Waterloo Ctr. Graduate Work Chem., Univ. Waterloo, Ontario

SO Abstracts available: Chemical Institute of Canada, 151 Slater St., Suite
906, Ottawa, Ontario K1P 5H3, Canada, Price \$12.00 Paper No. AN-MP9.

Meeting Info.: 812 0017: 64th Canadian Chemical Conference (8120017).
Halifax, Nova Scotia, Canada. 31 May - 3 Jun 81. Chemical Institute of
Canada.

DT Conference
FS DCCP
LA English

L9 ANSWER 15 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

STN

AN 81:13075 CONFSCI
DN 81045384
TI Gas-Phase Chemistry System for the Study of **Short-Lived Fission Product** Se Isotopes
AU Rengan, K.; Lin, J.; Zendel, M.
CS LLNL-Livermore, CA
SO Bulletin of the American Physical Society, VOL. 26, NO. 4, Apr. 1981, ISSN: 0003-0503 Paper No. GI14.
Meeting Info.: 812 5003: 1981 Spring Meeting of the American Physical Society (8125003). Baltimore, MD. 20-23 Apr 81. American Physical Society.
DT Conference
FS DCCP
LA English

L9 ANSWER 16 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 80:50992 CONFSCI
DN 80085612
TI Transport analysis of **short-lived fission products** in sodium coolant
AU Fukushima, K.; Handa, N.; Miyaji, N.; Aizawa, K.
CS Toshiba
SO For information: Dr. J.M. Atwood, Hanford Engineering Development Lab., W/C 45, P.O. Box 1970, Richland, WA 99352..
Meeting Info.: 2nd International Meeting on Liquid Metal Technology in Energy Production (802 5007). Richland, Washington. 21-24 Apr 80. American Nuclear Society.
DT Conference Article
FS DCCP
LA English

L9 ANSWER 17 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 80:34597 CONFSCI
DN 80069213
TI DORMAVAC - long-term storage of **perishable commodities**
AU Alloca, R. E.
CS Grumman Aerospace Corp.
SO Papers (Eng) must be ordered individually by number, available until 1 Jun 81, \$1.50 each ASME/SAE/AIAA/ASMA/AIChE members, \$3.00 each non-members: ASME Order Dept., United Engineering Center, 345 E. 47th St., New York, NY 10017..
Meeting Info.: Tenth Intersociety Conference on Environmental Systems (803 0028). San Diego, California. 14-16 Jul 80. Society of Automotive Engineers; American Society of Mechanical Engineers; American Institute of Aeronautics and Astronautics; American Institute of Chemical Engineers; Aerospace Medical Association.
DT Conference Article
FS DCCP
LA English

L9 ANSWER 18 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 80:4607 CONFSCI
DN 80038573
TI Production planning in a three-echelon **perishable commodity** system
AU Davis, R. D.; Maleyeff, J.
CS Dept. Of Industrial Engineering And Operations Research, Univ. Of Massachusetts, Amherst, MA
SO Abstracts (Eng) in "TIMS/ORSA Bulletin," (ISSN 0161-0295), No. 9, 1980, \$3.00 per copy prepaid: TIMS, 146 Westminster St., Providence, RI 02903 or

STN

ORSA, 428 E. Preston St., Baltimore, MD 21202. Papers must be requested directly from authors.
Meeting Info.: Institute of Management Science/Operations Research Society of America Joint National Meeting (TIMS/ORSA - DC '80) (802 0155). Washington, DC. 4-7 May 80. The Institute of Management Science; Operations Research Society of America.

DT Conference Article
FS DCCP
LA English

L9 ANSWER 19 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 79:31323 CONFSCI
DN 79078838

TI The comparison of **short** - and long-lived neutron activation **products** for trace element determinations

AU Tout, R. E.

SO Abstracts of papers (Eng), 3 Jun 79, approx. \$12.00: CIC, Suite 906, 151 Slater St., Ottawa, K1P 5H3, Canada..
Meeting Info.: Chemical Institute of Canada 62nd Chemical Conference and Exhibition (792 2086). Vancouver, Canada. 3-6 Jun 79. The Chemical Institute of Canada.

DT Conference Article
FS DCCP
LA UNAVAILABLE

L9 ANSWER 20 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 79:24387 CONFSCI
DN 79071902

TI Rapid separation and detection of **short-lived** rubidium isotopes in fission **products**

AU Tamai, T.

SO Abstracts (Eng) in "CSJ/ACS Joint Chemical Congress 1979," Mar 79: ACS, 1155 16th St., NW, Washington, D.C. 20036. Separate divisional papers (Eng) sold as preprints, photocopies and reprints, for information on ordering contact ACS headquarters, above..
Meeting Info.: CSJ/ACS Chemical Congress 1979 (792 2020). Honolulu, Hawaii. 1-6 Apr 79. American Chemical Society; Chemical Society of Japan; Royal Australian Chemical Institute; New Zealand Institute of Chemistry; Chemical Institute of Canada.

DT Conference Article
FS DCCP
LA UNAVAILABLE

L9 ANSWER 21 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 77:32812 CONFSCI
DN 78015471

TI Coloring **short shelf life** bakery **products** with beta carotene.

AU Metzner, A.A.

SO Abstracts in program booklet, for more information: R. Tarleton, AACC, 3340 Pilot Knob Rd., St Paul, MN 55121..
Meeting Info.: American Association of Cereal Chemists 62nd Annual Meeting (A774061). San Francisco, California. 23-27 Oct 77. American Association of Cereal Chemists.

DT Conference Article
FS DCCP
LA UNAVAILABLE

L9 ANSWER 22 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

STN

AN 76:8861 CONFSCI
DN 76062148
TI Allocation of in-process inventory capacity for **perishable goods** in unpaced production lines.
AU Smith, L.D.
SO Abstracts in "TIMS/ORSA Bulletin" No. 1, 1976, \$3: TIMS, 146 Westminster St., Providence, RI 02903 or ORSA, 428 East Preston St., Baltimore, Md 21202..
Meeting Info.: The Institute of Management Sciences/Operations Research Society of America Joint National Meeting (A761017). Philadelphia, Pennsylvania. 31 Mar-2 Apr 76. The Institute of Management Sciences; Operations Research Society of America.
DT Conference Article
FS DCCP
LA UNAVAILABLE

L9 ANSWER 23 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 75:32007 CONFSCI
DN 75079304
TI Measurements of decay energies ($Q(\text{sub } \beta)$)-values in mass chains of neutron-rich, **short-lived fission products**.
AU Schrader, H..
SO Abstracts in "Verhandlungen der Deutschen Physikalischen Gesellschaft," (VI) 10, (1975), price n a: DPG, D-53 Bonn-Bad Godesberg 1, Godesstrasse 1-3, Germany (FR)..
Meeting Info.: Joint Meeting on Nuclear Physics (B752200). The Hague, Netherlands. 7-11 Apr 75. German Physical Society; Netherlands Physical Society.
DT Conference Article
FS DCCP
LA UNAVAILABLE

L9 ANSWER 24 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 75:31422 CONFSCI
DN 75078719
TI Ground-state beta branching of **short-lived gaseous fission products** & their daughters.
AU Wohn, F.K.
SO Abstracts in "APS Bulletin," April 1975: American Institute of Physics, 335 E 45 St., New York, N.Y. 10017..
Meeting Info.: 1975 Spring Meeting of the American Physical Society (A752098). Washington, D.C.. 28 Apr-1 May 75. American Physical Society.
DT Conference Article
FS DCCP
LA UNAVAILABLE

L9 ANSWER 25 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 75:12813 CONFSCI
DN 75060110
TI Pricing policy for **perishable product**.
AU Cohen, M.A.
SO Abstracts in "Bulletin of the Operations Research Society of America," Supplement 1, Spring 1975, \$3 per copy: Operations Research Society of America, 428 East Preston St., Baltimore, Md. 21202..
Meeting Info.: Operations Research Society of America/Institute of Management Sciences National Meeting (A752178). Chicago, Illinois. 30 Apr-2 May 75. Operations Research Society of America; The Institute of Management Sciences.
DT Conference Article

STN

FS DCCP
LA UNAVAILABLE

L9 ANSWER 26 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 75:12812 CONFSCI

DN 75060109

TI Inventory management for a **perishable product**
multi-echelon system.

AU Yen, H...

SO Abstracts in Bulletin of the Operations Research Society of America,"
Supplement 1, Spring 1975, \$3 per copy: Operations Research Society of
America, 428 East Preston St., Baltimore, Md. 21202..

Meeting Info.: Operations Research Society of America/Institute of
Management Sciences National Meeting (A752178). Chicago, Illinois. 30
Apr-2 May 75. Operations Research Society of America; The Institute of
Management Sciences.

DT Conference Article

FS DCCP

LA UNAVAILABLE

L9 ANSWER 27 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 74:21694 CONFSCI

DN 75010237

TI Optimal ordering policies for a **perishable product**
with substitution.

AU Arunkumar, S.

CS U Of California, Los Angeles, Calif 90024.

SO Abstracts in ORSA Bulletin," Fall 74; \$2.00: ORSA/TIMS Puerto Rico
Meeting, 428 East Preston St., Baltimore, Md. 21202..

Meeting Info.: 46th Meeting of Operations Research Society of America/21st
Meeting of The Institute of Management Sciences (B744010). San Juan,
Puerto Rico. 16-18 Oct 74. Operations Research Society of America; The
Institute of Management Sciences.

DT Conference Article

FS DCCP

LA UNAVAILABLE

L9 ANSWER 28 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 74:21295 CONFSCI

DN 75009838

TI Sequential replenishment policy in inventory control of a
perishable commodity.

AU Sivazlian, B.D.

CS U Of Florida, Gainesville, Florida 32611.

SO Abstracts in ORSA Bulletin," Fall 74; \$2.00: ORSA/TIMS Puerto Rico
Meeting, 428 East Preston St., Baltimore, Md. 21202..

Meeting Info.: 46th Meeting of Operations Research Society of America/21st
Meeting of The Institute of Management Sciences (B744010). San Juan,
Puerto Rico. 16-18 Oct 74. Operations Research Society of America; The
Institute of Management Sciences.

DT Conference Article

FS DCCP

LA UNAVAILABLE

L9 ANSWER 29 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN

AN 74:21293 CONFSCI

DN 75009836

TI Two **product perishable/nonperishable** inventory
problem.

EKD 07/21/2003

STN

AU Nahmias, S.
CS U Of Pittsburgh, Pittsburgh, Penn 15261.
SO Abstracts in ORSA Bulletin," Fall 74; \$2.00: ORSA/TIMS Puerto Rico
Meeting, 428 East Preston St., Baltimore, Md. 21202..
Meeting Info.: 46th Meeting of Operations Research Society of America/21st
Meeting of The Institute of Management Sciences (B744010). San Juan,
Puerto Rico. 16-18 Oct 74. Operations Research Society of America; The
Institute of Management Sciences.
DT Conference Article
FS DCCP
LA UNAVAILABLE

L9 ANSWER 30 OF 30 CONFSCI COPYRIGHT 2003 CSA on STN
AN 73:48402 CONFSCI
DN 74025799
TI **Short-lived fission product** characterization
using gamma emissions & fission recoil ranges.
AU Norman, J...
SO Summaries in ANS Transactions," Vol. 17, Nov 73; \$20.00: American Nuclear
Society, 244 E. Ogden Avenue, Hinsdale, Illinois 60521..
Meeting Info.: American Nuclear Society 1973 Winter Meeting (A734051).
San Francisco, Calif. 11-15 Nov 73. American Nuclear Society.
DT Conference Article
FS DCCP
LA UNAVAILABLE

STN

L11 ANSWER 1 OF 5 CONFSCI COPYRIGHT 2003 CSA on STN
AN 2001:17756 CONFSCI
DN 01-017756
TI Identification of **spoilage** organisms in citrus juice
products by polymerase chain reaction
AU Arias, C.; Burns, J.; Parish, M.; Goodrich, R.
SO International Society for Horticultural Science, CREC, 700 Experiment
Station Road, Lake Alfred, FL 33850, USA; phone: 941 956 1151; fax: 941
956 4631; email: albrigo@lal.ufl.edu. Poster Paper No. P1.
Meeting Info.: 004 0634: 9th Congress of the International Society of
Citriculture (0040634). Orlando, FL (USA). 3-7 Dec 2000. International
Society for Horticultural Science.
DT Conference
FS DCCP
LA English
CC 2000 BIOLOGY GENERAL; 4300 ENVIRONMENTAL SCIENCE

L11 ANSWER 2 OF 5 CONFSCI COPYRIGHT 2003 CSA on STN
AN 97:48385 CONFSCI
DN 97-060364
TI **Spoilage** of acid **products** by *Bacillus* spp.
AU Hanlin, J.H.
CS Pillsbury Company, Pillsbury Technology Cent., Minneapolis, MN 55414-2198,
USA
SO Institute of Food Technologists, 221 N. LaSalle Street, Suite 300,
Chicago, IL 60601, Abstracts available. Price \$25 within U.S., \$50
elsewhere. Paper No. 36-6.
Meeting Info.: 972 5009: 1997 Annual Meeting and Exposition of the
Institute of Food Technologists (9725009). Orlando, FL (USA). 14-18 Jun
1997. Institute of Food Technologists.
DT Conference
FS DCCP
LA English
CC 1000 ANIMAL AND PLANT SCIENCE; 2000 BIOLOGY GENERAL

L11 ANSWER 3 OF 5 CONFSCI COPYRIGHT 2003 CSA on STN
AN 97:48384 CONFSCI
DN 97-060363
TI **Spoilage** of acid **products** by butyric acid anaerobes
AU Morton, R.D.
CS Quaker Oats Co., John Stuart Res. Cent., Barrington, IL 60010, USA
SO Institute of Food Technologists, 221 N. LaSalle Street, Suite 300,
Chicago, IL 60601, Abstracts available. Price \$25 within U.S., \$50
elsewhere. Paper No. 36-5.
Meeting Info.: 972 5009: 1997 Annual Meeting and Exposition of the
Institute of Food Technologists (9725009). Orlando, FL (USA). 14-18 Jun
1997. Institute of Food Technologists.
DT Conference
FS DCCP
LA English
CC 1000 ANIMAL AND PLANT SCIENCE; 2000 BIOLOGY GENERAL

L11 ANSWER 4 OF 5 CONFSCI COPYRIGHT 2003 CSA on STN
AN 97:48383 CONFSCI
DN 97-060362
TI **Spoilage** of acid **products** by heat-resistant molds
AU Beauchat, L.R.
CS Cent. for Food Safety and Quality Enhancement, Univ. Georgia, Griffin, GA
30223-1797, USA

EKD 07/21/2003

STN

SO Institute of Food Technologists, 221 N. LaSalle Street, Suite 300,
Chicago, IL 60601, Abstracts available. Price \$25 within U.S., \$50
elsewhere. Paper No. 36-4.
Meeting Info.: 972 5009: 1997 Annual Meeting and Exposition of the
Institute of Food Technologists (9725009). Orlando, FL (USA). 14-18 Jun
1997. Institute of Food Technologists.

DT Conference
FS DCCP
LA English
CC 1000 ANIMAL AND PLANT SCIENCE; 2000 BIOLOGY GENERAL

L11 ANSWER 5 OF 5 CONFSCI COPYRIGHT 2003 CSA on STN
AN 94:49519 CONFSCI
DN 94-061489
TI Development of a rapid, sensitive technique to detect **spoilage**
yeasts in beverage **products**
AU Deak, T.; Beuchat, L.R.
CS Ctr. for Food Safety and Quality Enhancement, Univ. Georgia, Griffin, GA,
USA
SO American Society for Microbiology, 1325 Massachusetts Ave., NW,
Washington, DC 20005, Abstracts. Poster Paper No. P7.
Meeting Info.: 942 5004: 94th Annual Meeting of the American Society for
Microbiology (9425004). Las Vegas, NV (USA). 23-27 May 1994. American
Association for Microbiology.

DT Conference
FS DCCP
LA English
CC 2000 BIOLOGY GENERAL

File 15:ABI/Inform(R) 1971-2003/Jul 19
(c) 2003 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2003/Jul 18
(c) 2003 Resp. DB Svcs.
File 610:Business Wire 1999-2003/Jul 21
(c) 2003 Business Wire.
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2003/Jul 21
(c) 2003 The Gale Group
File 476:Financial Times Fulltext 1982-2003/Jul 21
(c) 2003 Financial Times Ltd
File 624:McGraw-Hill Publications 1985-2003/Jul 18
(c) 2003 McGraw-Hill Co. Inc
File 636:Gale Group Newsletter DB(TM) 1987-2003/Jul 21
(c) 2003 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2003/Jul 18
(c) 2003 The Gale Group
File 613:PR Newswire 1999-2003/Jul 21
(c) 2003 PR Newswire Association Inc
File 813:PR Newswire 1987-1999/Apr 30
(c) 1999 PR Newswire Association Inc.
File 16:Gale Group PROMT(R) 1990-2003/Jul 21
(c) 2003 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 634:San Jose Mercury Jun 1985-2003/Jul 19
(c) 2003 San Jose Mercury News
File 148:Gale Group Trade & Industry DB 1976-2003/Jul 21
(c)2003 The Gale Group
File 20:Dialog Global Reporter 1997-2003/Jul 21
(c) 2003 The Dialog Corp.
File 994:NewsRoom 2001
(c) 2003 The Dialog Corporation
File 995:NewsRoom 2000
(c) 2003 The Dialog Corporation

Set	Items	Description
S1	22992	(TIME(2W) SENSITIVE OR TEMPORAL OR EPHEMERAL OR (LIMITED OR SHORT) (2N) (SHELF() LIFE OR SHEFLIFE OR SALAB? OR LIVED) OR PERISHABLE OR SPOILABLE OR DESTRUCTIBLE) (2N) (PRODUCT? ? OR MERCHANDI? OR COMMODIT? OR GOODS OR WARES OR ITEM? ?)
S2	350924	(TIME OR HOUR? ? OR INTERVAL? OR PERIOD? ? OR MINUTE OR MINUTES OR HOUR OR HOURS OR DAY OR DAYS OR WEEK OR WEEKS) (2W) (REMAIN? OR LEFT OR ENDUR? OR PERSIST? OR PENDING)
S3	550556	(SUPPLIER? OR DEALER? ? OR SOURCE? OR MANUFACTURER? OR WHOLESALER? OR ORIGINATOR?) (5N) ((INTERNET OR INTRANET OR ETHERNET OR WWW OR WEB OR CYBER OR VIRTUAL OR NETWORK?) (2N) (SITE OR SITES OR PAGE?) OR URL OR WEBSITE? OR WEBPAGE? OR ONLINE)
S4	458364	(RETAILER? OR SELLER? OR TRADER? OR BROKER? ? OR VENDOR? OR MERCHANT? ? OR DISTRIBUTOR? OR RESELLER?) (5N) (ACCESS OR USE - OR USING OR USED OR UTILIZ? OR RETRIEV? OR FINDS OR FINDING)
S5	56821	(S2 OR TIMESPAN? ? OR TIMEFRAME? OR DURATION? OR WHEN) (3N) - (EXPIRE? ? OR EXPIRATION() DATE OR PAST() DUE OR OVERDUE OR SPOILED OR SPOILAGE OR "NOT" () (SALABLE OR USEABLE OR GOOD) OR OBSOLETE OR OUT(1W) DATE OR OUTDATED)
S6	0	S1 AND S3 AND S4 AND S5
S7	2	S1 AND S3 AND S5
S8	70	S1 AND S5
S9	47	S8 NOT PD>20010404
S10	47	S9 NOT PY>2001
S11	33	RD (unique items)
S12	1	S1 AND S2 AND S3
S13	180	S1(5N) (EXPIRE? ? OR EXPIRATION() DATE OR PAST() DUE OR OVERDUE OR SPOILED OR SPOILAGE OR "NOT" () (SALABLE OR USEABLE OR GOOD) OR OBSOLETE OR OUT(1W) DATE OR OUTDATED)

S14

0 (S3 AND S15) NOT PD>20010404

EKD

July 21, 2003

11/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01960408 46827560

Beating the clock: Corporate responses to rapid change in the PC industry
Curry, James; Kenney, Martin
California Management Review v42n1 PP: 8-36 Fall 1999
ISSN: 0008-1256 JRNL CODE: CMR
WORD COUNT: 11969

...TEXT: respond with a quickening pace of price reductions. PC parts and components share attributes with **perishable commodities** such as fresh fruits and vegetables or high-fashion clothing.⁸ In the PC industry...the top-of-the-line model often simply becomes a mid-range product, rather than an **obsolete** roduct **when** the new model is introduced.

8. Stan Shih Me Too Is Not My Style: Challenge...

11/3,K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01746893 03-97883

New safety guidelines are coming!
Harrison, Dan
Frozen Food Age Logistics Consolidation: How Does It Affect You?
Supplement PP: 30-34 Dec 1998
ISSN: 0016-2191 JRNL CODE: FFA
WORD COUNT: 1956

...TEXT: and communicate self-regulatory best practices to maintain food safety during transportation and warehousing of **perishable products**," says Norman F. Spear, the industry consultant and retired Thermo King Corp. executive, who co...

...poisoning each year, about 60% from contaminated meat and poultry."

There are few statistics on **when** food **spoilage** occurs from field to home, Spear notes, "but lack of those facts shouldn't reduce...

11/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01734173 03-85163

Getting fresh with the Sun
Postlewaite, Kimbra
Beverage Industry v89n10 PP: 38-44 Oct 1998
ISSN: 0148-6187 JRNL CODE: BEVI
WORD COUNT: 2219

...TEXT: to three days after being picked. To accommodate the fast inventory turnaround required for a **product** with a **short shelf life**, Sun Orchard aims to have fruit in its facility for no more than 24 to...

... Nature provided," explains Glenn. "Once we take it out of that protective skin, that's **when** things like **spoilage** organisms and normal bacteria start the clock running, and you've got to process it...

11/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

01396941 00-47928

Going global

Lewis, Len

Progressive Grocer v76n3 PP: 28-34 Mar 1997

ISSN: 0033-0787 JRNL CODE: PGR

WORD COUNT: 2212

...TEXT: she adds.

Global sourcing is being aided by advancements in shipping and distribution technology for **perishable products**. At the same time, however, ... revolution. The advent of the telegraph and the railroad made a whole range of wholesalers **obsolete**, **when** retailers like Marshall Field and A&P discovered they could buy direct. Think of what...

11/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01161449 98-10844

More flexibility, less maintenance

Anonymous

Manufacturing Systems v13n9 PP: 56 Sep 1995

ISSN: 0748-948X JRNL CODE: MFS

WORD COUNT: 578

...TEXT: at Marcam.

Marcam also offers several ways to age products, which is essential for managing **perishable goods** such as food and beverages. Says Sweeney, "You can classify an item not just by when it's going to **expire**, but also by **when** it can be shipped to a customer, or when it can be used in a...

11/3,K/6 (Item 6 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

01074744 97-24138

Future imperfect

Evans, Richard

Management Today PP: 64-66 Jul 1995

ISSN: 0025-1925 JRNL CODE: MTO

WORD COUNT: 2373

...TEXT: contract except that the buyer is not expected to pay up front. Payment is settled **when** the contract **expires**, usually after three, six or nine months. As world trade developed in the 17th and...

... centuries, forwards and futures were applied to gold, silver and other minerals, and later to **perishable commodities** like coffee, cattle and wheat. The objective was always to hedge against future risks.

In...

11/3,K/7 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2003 ProQuest Info&Learning. All rts. reserv.

00904430 95-53822

Problems of food supply logistics in Russia and the CIS

Taylor, David H

International Journal of Physical Distribution & Logistics Management

v24n2 PP: 15-22 1994
ISSN: 0960-0035 JRNL CODE: IPD
WORD COUNT: 5563

...TEXT: which permeate all areas of the food supply chain, namely outdated technology and product shrinkage.

OUTDATED TECHNOLOGY AND SYSTEMS

When starting to examine supply chains in Russia it is important to appreciate that much of...

...as lettuce seldom exceed 3 per cent:

Physical deterioration is not only a problem for perishable products such as milk, meat and vegetables but also for products such as grains. The prime... being 1,240km[6]. Rail has played a less important role in the movement of time - sensitive and perishable commodities because of the poor service levels offered. Even so, considerable volumes of fruit and vegetables...

11/3,K/8 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00851524 95-00916
A model of the perishable inventory system with reference to consumer-realized product expiration
Vaughan, Timothy S
Journal of the Operational Research Society v45n5 PP: 519-528 May 1994
ISSN: 0160-5682 JRNL CODE: OQT

...ABSTRACT: expiration. Such expiration has not been explicitly treated within the perishable inventory literature, and occurs when units are expired at the time of sales or expire within some short period of time subsequent to...

... and allows for analysis of the interaction between inventory ordering and outdate policy for a perishable item with random lifetime. As such, the model represents a synthesis of the fixed versus random...

...DESCRIPTORS: Perishable goods

11/3,K/9 (Item 9 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2003 ProQuest Info&Learning. All rts. reserv.

00688908 93-38129
Legislative and judicial developments in 1992: Part II
Schimberg, A Bruce; Clark, James E; Williams, Douglas H
Secured Lender v49n2 PP: 46-69 Mar/Apr 1993
ISSN: 0888-255X JRNL CODE: SCL
WORD COUNT: 12951

...TEXT: creditor that regularly supplied feed to the borrower when payments to the trade creditor became past due. When the business could not be sold, it was liquidated, and the secured lender collected the ... 1992). The purpose of the Act is to protect the federal government from multiple liability.

PERISHABLE AGRICULTURAL COMMODITIES ACT

Lenders that receive payments from purchasers of fresh and frozen fruits and vegetables without...

... that the payments have been made in violation of the statutory trust created under the **Perishable Agricultural Commodities Act** ("PACA") are entitled to retain the payments. C.H. Robinson Company v. Trust Company...

11/3,K/10 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

2683217 Supplier Number: 02683217 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Targeted Advertising Arrives
(Metrocall launches new solicitation program, signing up with HitMeNow.com to go after "permission marketing")
Wireless Week, p 18
December 20, 1999
DOCUMENT TYPE: Journal ISSN: 1085-0473 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 416

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...preferences into play. The paging career signed up with HitMeNow.com, an Internet clearinghouse of **time - sensitive consumer goods**, to pursue what is dubbed "permission marketing."

The program allows a subscriber to choose the...

...refers to the company's goods as "perishables" because the tickets or accommodations have an **expiration date**.
In an era **when** pagin carriers face flat growth, Metrocall hopes that providing timely, usable, targeted, discounted offers will...

11/3,K/11 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

1767730 Supplier Number: 01767730 (USE FORMAT 7 OR 9 FOR FULLTEXT)
U.K. Issues New Guidance On "Use By" Dates
(UK issues new guidelines on food industry "use by" dates to reduce consumer confusion and encourage more uniform, consistent approach by industry)
World Food Chemical News, v 3, n 22, p 16
February 19, 1997
DOCUMENT TYPE: Newsletter ISSN: 1073-2357 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 540

ABSTRACT:

...dates to reduce consumer confusion and encourage more uniform, consistent approach by industry. It clarifies **when** the date **expires**, gives additional guidance on when dates can be altered or removed, and lists those foods...

...room temperature, prepared ready-to-eat foods and uncooked or partly cooked pastry and dough **products**. Certain **perishable** foods, such as bread and cakes, that deteriorate over a short period in quality rather...

11/3,K/12 (Item 1 from file: 810)
DIALOG(R)File 810:Business Wire
(c) 1999 Business Wire . All rts. reserv.

0941853 BW1006

**CONSUMERS UNION: Everything Gift-Givers Need To Know About Shopping Online
This Holiday Season**

November 19, 1998

Byline: Business Editors

...to sometimes manually change it to the less costly delivery alternative.

-- If you are buying **perishable goods**, pay attention to the shipping information -- and prices -- Look to see if the company offers a replacement or a full refund if the goods are **spoiled** when they arrive.

"Shopping online is happening," says Nancy Macagno, Director of New Media at Consumer...

11/3,K/13 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

02868831 Supplier Number: 45822358 (USE FORMAT 7 FOR FULLTEXT)
Subject: Chinese Prototype Mobile Food Irradiator
NTIS Update, Foreign Technology, v95, n19, pN/A
Sept 30, 1995
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 396

(USE FORMAT 7 FOR FULLTEXT)
TEXT:
...Irradiators Used Primarily In The Medical, Chemical, And Food Processing Fields. Since Transportation Of Valuable, **Perishable Commodities** Remains A Serious Problem In Border And Remote Areas With Poor Transportation Facilities, Irradiation In...
... Estimate That 10-15 Percent Of Bulk Foodstuffs, Such As Grain, Is Lost Due To **Spoilage**, Even When The Grain Is Close To Retail Market Centers. Spoilage In Outlying Areas Is Higher. The...

11/3,K/14 (Item 2 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2003 The Gale Group. All rts. reserv.

01679692 Supplier Number: 42679520 (USE FORMAT 7 FOR FULLTEXT)
CONSUMERS UNION SLAMS SEAFOOD QUALITY
Food Chemical News, v33, n47, pN/A
Jan 20, 1992
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 2424

... an important part of a healthy diet," the agency said, "but they also are highly **perishable products** that can spoil or lose quality at any point from harvesting to consumption. Like other...invalid to infer that a high percentage of the fish available to the public was **spoiled** when such a sweeping conclusion was based on "a geographically and numerically limited sample and inap...

11/3,K/15 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00503827 20010129CGM025 (USE FORMAT 7 FOR FULLTEXT)

Prepare Your Pantry for Rolling Blackouts

PR Newswire

Monday, January 29, 2001 13:32 EST

JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 683

...mustard, ketchup, pickles and olives
are safe unrefrigerated until power returns

Knowing how to detect **spoiled** food is crucial when dealing with questionable refrigerator temperatures. Stocking up on shelf-stable foods, such as canned juices...

...be drop-shipped anywhere in the U.S. for customers who want to send non- **perishable** food items to friends or family.

Founded in 1989, Chicago-based Peapod, Inc. is a leading Internet...

11/3,K/16 (Item 1 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0815352

DC007

**CUE SAYS DAIRY, DELI, MEAT & PRODUCE PRODUCTS SOLD OUTDATED AT FOOD LION;
TWO YEARS AFTER PRIME TIME, COMPANY POLICIES STILL DON'T WORK!!**

DATE: May 3, 1995 08:41 EDT WORD COUNT: 775

...of Date at Food Lion" details the results of a two month CUE survey of **perishable** product sales at 116 Food Lion stores. It is the latest in a series of reports...

...the chain operates. CUE visited 116 Food Lion stores in these states and found outdated **perishable** products available for sale in 113 of them, a staggering 97%.

In all, CUE purchased a total of 2,885 outdated **perishable** products at these 113 stores. A large portion of the products purchased by CUE, more than...

...a package of Celentano Brothers brand frozen eggplant parmesan. It was 520 days beyond its **expiration** date when CUE purchased it at a Food Lion in Columbia, South Carolina. The greatest quantity of...

11/3,K/17 (Item 2 from file: 813)

DIALOG(R)File 813:PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0731353

NY016

**JUST YEARS AWAY, 'SMART' PAPERBOARD CARTONS COULD MONITOR PRODUCT QUALITY,
TELL YOU WHEN YOUR FOOD IS DONE, AND MAYBE EVEN TALK TO YOU**

DATE: August 8, 1994 09:31 EDT WORD COUNT: 722

...future, innovations only dreamed about today could enable paperboard cartons to alert consumers to product **spoilage**, indicate when oven-cooked meals are done, and even talk to consumers.

Paperboard cartons of the future...

...to test for doneness.

FRESHNESS SENSORS -- By changing colors or displaying warnings, biosensors on packaged **perishable products**, such as milk, would monitor product freshness and tell consumers when a product was no...

11/3,K/18 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

08584570 Supplier Number: 57241995 (USE FORMAT 7 FOR FULLTEXT)
Federal judge temporarily suspends order reform.
BAILEY, KEN
Feedstuffs, v71, n42, p26
Oct 11, 1999
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Trade
Word Count: 2319

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...marketing orders, created in the 1930s, effectively determine the terms of trade for milk, a **perishable commodity**.

... Northeast Interstate Dairy Compact, a program for the New England states, which was set to **expire** Oct. 1 **when** federal order reform was implemented.

To be eligible for a temporary restraining order, the plaintiffs...

11/3,K/19 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06699834 Supplier Number: 56023952 (USE FORMAT 7 FOR FULLTEXT)
DHL's New Chiller.
Krause, Kristin S.
Traffic World, v259, n12, p36
Sept 20, 1999
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 348

... sends blood antibody samples to pharmaceutical companies around the globe. The firm was plagued by **spoiled shipments** **when** using dry ice. Dry ice, a hazardous material in itself, often sent up red flags...

...service opens the door for many businesses that may have previously been hesitant to ship **perishable goods** due to the limitations and restrictions on the use of dry ice," said Barbara Harris...

11/3,K/20 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

06015677 Supplier Number: 53426559 (USE FORMAT 7 FOR FULLTEXT)
SUN ORCHARD.
Postlewaite, Kimbra
Beverage Industry, p38(1)
Oct 1, 1998
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2142

... to three days after being picked. To accommodate the fast inventory turnaround required for a **product** with a **short shelf life**, Sun Orchard aims to have fruit in its facility for no more than 24 to...

...Nature provided," explains Glenn. "Once we take it out of that protective skin, that's **when** things like **spoilage** organisms and normal bacteria start the clock running, and you've got to process it...

11/3,K/21 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2003 The Gale Group. All rts. reserv.

02744384 Supplier Number: 43674617 (USE FORMAT 7 FOR FULLTEXT)
Common sense approach to total ACCOUNTABILITY
Automatic Merchandiser, p50
March, 1993
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2178

... category needs a special mention, since it is not realized, but food products can be **outdated** but not unsalable. **When perishable products** are returned for credits, they need to be physically seen and defaced so to make...

11/3,K/22 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

12805022 SUPPLIER NUMBER: 66936749 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Frutas Frescas.(produce demand in South America exceeds cargo space available) (Industry Overview)
Sobie, Brendan
Air Cargo World, 90, 10, 14
Oct, 2000
DOCUMENT TYPE: Industry Overview ISSN: 0745-5100 LANGUAGE:
English RECORD TYPE: Fulltext
WORD COUNT: 1144 LINE COUNT: 00095

... into Miami International Airport.
But U.S. floral imports have been relatively stable while other **perishable products** have taken off, signaling that export business for perishables is diversifying across South America. In...

...can spoil.
Perishable Prosperity
Some Chilean berry producers and exporters learned that lesson last year **when** their fruit **spoiled** waiting for cargo capacity.. Because it's a seasonal product, fruit isn't given the...

11/3,K/23 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

11768129 SUPPLIER NUMBER: 57801352 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Forging Global Partnerships, Strengthening Links in Cold Chain.
Quick Frozen Foods International, 41, 2, 2S16
Oct, 1999
ISSN: 0033-6416 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 2921 LINE COUNT: 00251

... air movement. Unfortunately, we do not have a record of arrival temperatures during the period **when** we had no **spoilage**. We had enlarged

the blast freezer shortly before the problem began, but the temperatures and...of food to people of the world.

* To improve the knowledge of the preservation of **perishable commodities** essential to the health and welfare of the world's people.

* To develop and support...

...of matters pertaining to developing the food logistics infrastructure, especially the transportation and storage of **perishable commodities**.

* To establish an advisory council of leading scientists and authorities in the matters of food...

11/3,K/24 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

10711124 SUPPLIER NUMBER: 53449239 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Changes in provincial retail practice during the eighteenth century, with particular reference to central-southern England. (Special Issue: The Emergence of Modern Retailing, 1750-1950)

Fowler, Christina

Business History, 40, 4, 37(1)

Oct, 1998

ISSN: 0007-6791

LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8801

LINE COUNT: 00699

... not been adulterated. It seems likely that markets maintained their position of main purveyors of **perishable goods** for a considerable period of time after fixed-place retailing became established, and this may ...

...to place the role of markets in the mid-nineteenth century. (22) In Southampton, non- **perishable goods** purveyors were actively discouraged not only from trading in the market but anywhere near the...

...directories. When the market traders recorded in the directories are discounted, the remaining number of **perishable goods** purveyors listed, butchers, green grocers, poultry men and so on, appears very low for the...

...such retailers were supporting, strengthening the argument that markets remained the major distributive channel for **perishable goods** for some time after the expansion of fixed-place retailing.

Fairs have not continued in...rigorous control of their accounts. Pre-printed forms were available to shopkeepers to notify customers when debts were **overdue**.

Probably the main reason why shopkeepers in the mid-eighteenth century had allowed their customers...

11/3,K/25 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2003 The Gale Group. All rts. reserv.

09916265 SUPPLIER NUMBER: 19909700 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Should central banks target CPI futures? (consumer price index)

Cowen, Tyler

Journal of Money, Credit & Banking, v29, n3, p275(11)

August, 1997

ISSN: 0022-2879

LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 5871

LINE COUNT: 00473

... the prices of items that are illiquid or not easily stored, such as services and **perishable commodities**.

Following many futures contracts today, CPI futures would use "cash settlement." Rather than delivering the...measure the CPI, and that monetary policy takes six months to influence the price level. When the

September contract **expires** at the end of the month, we are measuring the CPI from the end of...

11/3,K/26 (Item 5 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07596551 SUPPLIER NUMBER: 15909721 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Paper packages that talk? Maybe! (Food Packaging)
Chilton's Food Engineering, v66, n10, p78(2)
Oct, 1994
ISSN: 0193-323X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 629 LINE COUNT: 00053

TEXT:

...future, innovations only dreamed about today could enable paperboard cartons to alert consumers to product **spoilage**, indicate when oven-cooked meals are done, and even talk to consumers.

... meals are fully cooked.

Freshness sensors--By changing colors or displaying warnings, biosensors on packaged **perishable products**, such as milk, would monitor product freshness and tell consumers when a product was no...

11/3,K/27 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

07181905 SUPPLIER NUMBER: 14936009 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Health care reform dominates. (1994 legislative issues affecting grocery industry)
Weinstein, Steve
Progressive Grocer, v73, n1, p49(2)
Jan, 1994
ISSN: 0033-0787 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 1316 LINE COUNT: 00100

... part of the fee. PACA was enacted more than 60 years ago, at a time when roads were **not good**, in an attempt to help remote sellers, Sullivan says. "We're still working with an...

...DESCRIPTORS: **Perishable goods** --

11/3,K/28 (Item 7 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

05453411 SUPPLIER NUMBER: 11182304 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Past due: how to collect bad debts without creating bad blood.
Olson, Michael
Oakland Business Monthly, v9, n8, p15(3)
August, 1991
ISSN: 8750-0981 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 2372 LINE COUNT: 00178

... many debtors go delinquent. She said, for example, that dairies, bakeries and other suppliers of **perishable commodities** typically assign payment terms of 7 days. Because of the relatively short terms and delays

...payment turnaround -- that could be caused from accounting cycles or the post office -- suppliers of **perishable goods** see higher delinquency rates, Morris said.

And, for a variety of reasons, the paper industry...

...them with a simple letter or phone call before the accounts receivable are filed under " **past due** ."

But **when** should companies contact their clients or customers for collection?

As soon as reasonable, said both...

11/3,K/29 (Item 8 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

05131341 SUPPLIER NUMBER: 10552368 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Some shipments need more than just speed. (Shipping Special Commodities)
Robertson, Drew
Air Cargo World, v81, n4, p12(3)
April, 1991
ISSN: 0745-5100 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1213 LINE COUNT: 00093

... kept cooled, perishables must be shipped by air to ensure speedy delivery to prevent possible **spoilage** . " **When** shipping lettuce, chilled beef into Japan or carcasses, you have to move the items quickly...

...DESCRIPTORS: **Perishable goods** --

11/3,K/30 (Item 9 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2003 The Gale Group. All rts. reserv.

02829611 SUPPLIER NUMBER: 04083384 (USE FORMAT 7 OR 9 FOR FULL TEXT)
New formula for purchasing capital equipment. (nutrition briefs)
Zaccarelli, Herman E.
Nursing Homes, v35, p6(4)
Jan-Feb, 1986
ISSN: 0029-649X LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 1863 LINE COUNT: 00156

... supplier, and in the right quantity. How exactly does one determine the proper quantity of **perishable items** to purchase?

The question must be adequately addressed, since one frequent reason for higher-than-necessary food purchase costs is spoilage: **perishable products** purchased in excessive quantities spoil or, at least, deteriorate in quality before use. A reverse...

...costs or undesired quality.

There are a number of factors that affect the quantity of **perishable items** to purchase:

- * Anticipated need. As more guests are to be served, it is obvious that a larger volume of **perishable products** must be purchased.

- * Storage space. Adequate storage facilities must be available to store **perishable items** properly.

- * Waste and spoilage. As noted, above, these possibilities must be addressed as purchase quantities...

...Safety factors. Generally, purchasers buy in quantities slightly larger than needed--to minimize stockout problems.

- * **Product** availability. Many **perishable products** are not ...a case of 24-count head lettuce).

The basic procedure for determining the quantity of **perishable items** to purchase is simple: Quantity of product needed for immediate use (-) quantity available (=) quantity...

...to minimize stockout problems? You can see, then, that an objective system to plan for **perishable product** purchases is important.

Normally, food and beverage management and/or purchasing staff have some knowledge of the typical usage rate of **perishable items**. For example, in an average two-day purchasing cycle, a specified number of cases of...

...and handle the decision-making process.

The need to revise procedures to forecast quantities of **perishable products** that are needed becomes apparent when **spoilage** or waste is noted. (That suggests that excessive quantities are being purchased.) It always should...

...stockouts and emergency orders arise, another indication of purchase problems becomes evident: perhaps quantities of **perishable products** should be increased slightly to reduce the occurrence of the problem. While a trial and...

...minimized if an effort is made to develop an objective system to calculate quantities of **perishable products** to be purchased.

Hospitality Management By "Service"--Not
by Objective
During the decade of the...

11/3,K/31 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

15549852 (USE FORMAT 7 OR 9 FOR FULLTEXT)
OPERATING HOURS AT M'SIA-THAI CHECKPOINTS SHOULD BE EXTENDED
David Chelliah
BERNAMA THE MALAYSIAN NATIONAL NEWS AGENCY
March 09, 2001
JOURNAL CODE: FBNM LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 606

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... activities between Thailand and Malaysia, especially at the northern gateway checkpoint.

For instance, he said **perishable goods** transported from Malaysia to Thailand and vice-versa, often got stranded at the checkpoints when the operating hours **expired** for the day.

He said the cost to store **perishable goods**, at both ends, would escalate due to border closure for the day and in return...

11/3,K/32 (Item 2 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

15531493 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Thailand calls for changes to checkpoint operations on Thai-Malaysian border
BBC MONITORING INTERNATIONAL REPORTS
March 09, 2001
JOURNAL CODE: WBMS LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 629

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... activities between Thailand and Malaysia, especially at the northern gateway checkpoint. For instance, he said **perishable goods** transported from Malaysia to Thailand and vice-versa, often got stranded at the checkpoints when the operating hours **expired** for the day. He said the cost to store **perishable goods**, at both ends, would escalate due to border closure for the day and in return...

11/3,K/33 (Item 3 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

08436245 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Schools Brief: Future perfect: The sixth article in our series of schools
briefs about finance looks at the apparently arcane world of derivatives
and their importance to financial markets

ECONOMIST

November 27, 1999

JOURNAL CODE: FECN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2495

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... applied and combined in different ways.

Forward markets are the simplest. In the markets for **perishable commodities**, their forward price is determined by expectations about future demand and supply. For financial assets...

... is also a difference between European-style options, which can be exercised (cashed in) only **when** they **expire**, and American-style ones, which can be exercised at any time during the option's...

12/3,K/1 (Item 1 from file: 613)
DIALOG(R)File 613:PR Newswire
(c) 2003 PR Newswire Association Inc. All rts. reserv.

00374429 20000717LAM050 (USE FORMAT 7 FOR FULLTEXT)
Ticketmaster Online-Citysearch, Seattle Mariners And Themoment Partner to
Let Consumers Set Their Price for Tickets
PR Newswire
Monday, July 17, 2000 09:02 EDT
JOURNAL CODE: PR LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 1,437

...bargaining
power to set the price for their tickets."

"Using Internet dynamic pricing to sell perishable products like
baseball
tickets brings more people into the park, maximizes revenues for club
owners,
and...

...to participants and viewers such as ticket availability, current ticket
market
and bid prices, and time remaining in the exchange.

"In conjunction with Ticketmaster Online-Citysearch and the Seattle
Mariners, we've...Pasadena, California, 91101;
+1-626-405-0050; fax +1-626-405-9929; info@citysearch.com

SOURCE Ticketmaster Online -Citysearch, Inc.
CONTACT: Press: Nancy Scott Lyon, 626-660-2530, nancy--lyon@citysearch.com,
or...